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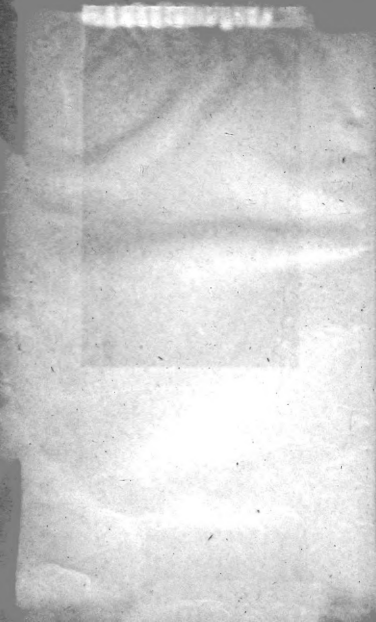
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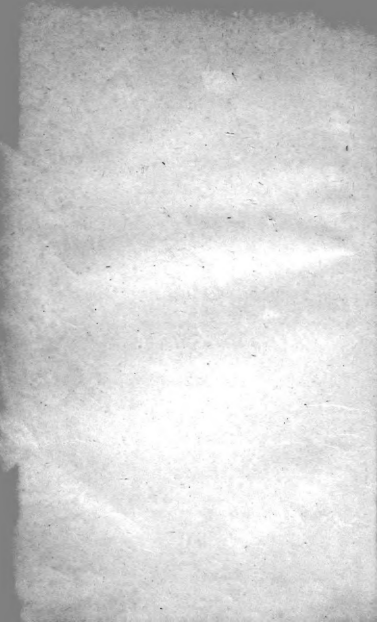
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ERRATA.

Page 178, line penultimate, for 1 read 2.

- " 180, " 11, for Soc. read Sc.
 - " 183, " 12, " subnea read subænea.
 - 189, " 15, " piccus read picca.
 - 195, " 25, " 21 read 2.

 - 197, " 20, before Thyreopterus, add Tetragonoderus Dej. 1 Lecentei Dej. Sp. gen. Habitat in provinsiis australibus minas frequens.
 - 209, " 29, for pygmæus read pygmæa.
 - 341, " 19, " incurvutæ read incurvatæ.
 - " 354, " ult. add striis.
 - " 376, " 16, and 17, for femoratus and sericeus read femorata and sericea.
 - " 401, " 15, for impressionbus read impressionibus.



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A New Mineralogical Nomenclature. By JAMES D. DANA, A. M. (Corresponding Member.)

Read March., 1836.

THE chief obstacles to the introduction of a systematic method of naming the mineral species, have gradually been removed during the rapid progress which the science of mineralogy has of late years experienced. The difficulties have been still farther diminished by the important aid which Chemistry has rendered to mineralogical science, and also by the introduction of a natural classification of minerals, for which we are indebted to that descreedly distinguished German mineralogist, Mons. In this arrangement, M. Mohs has not wholly relied upon chemical characters; the exclusive adoption of which would have degraded mineralogy from the rank of an independent science, and merged it in that of chemistry: nor has he depended on physical characters solely; for although the latter are more especially employed, the author has throughout been guided to a certain extent by that important source of physical characters, viz. chemical composition. A cabinet arranged according to the system of Mohs, presents with remarkable clearness, a chain of affinities running through the whole, and connecting all the several parts. The Gases and Liquids, with which the arrangement commences, are followed by the Salts, so disposed as to present an increase in stability, hardness, and lustre, as the eye proceeds onward. Among the Gems, we arrive at the diamond, in which these characters reach their climax. Thence descending in the series, we gradually pass through the Metallic oxyds to the Native metals. In these, the light-coloured species are followed by the Sulphurets and Arsenids of similar color and lustre, which are succeeded by the dark-colored metallic sulphurets; and these pass insensibly to the sulphurets without a true metallic lustre. From the latter there is a natural transition to Sulphur, and its close allies the Resins and Coals, with which the series terminates. By this association of species agreeing in external characters, the attention of the student is naturally led from the observation of their many resemblances, to a particular consideration of their several peculiarities. An arrangement of this kind is necessarily inadequate for the determination of the names of species: it may, however, be an important aid to those who have some general acquaintance with the science. The nomenclature proposed by Mohs, presents a very uncouth appearance when translated from the German into our less pliant language; and is moreover wholly destitute of that conciseness and elegance which the employment of the Latin language, confers upon the nomenclature of botany and zoology. To enable the science of mineralogy to participate in these advantages, which have exerted such an important influence upon the progress of those sciences, has been the design of the author in offering the following system of mineralogical nomenclature.

The arrangement of the species is in general similar to that proposed by Mohs, with such alterations as it was supposed would tend still further to exhibit their natural relations. In accordance with this view, the order Mica of Mohs has been abolished, and the species it comprised restored to their true congeners in other orders. The general characters of the orders are thus rendered liable to a few exceptions; but this inconvenience, which has thus far been found unavoidable in other departments of natural history, is deemed of little consequence, when contrasted with the violation of natural affinities which must otherwise ensue.

The following remarks will sufficiently explain the terms employed in the accompanying catalogue. The names of the species usually express either the primary form of the mineral,

the occurring form, the peculiarity of its cleavage, or some peculiar physical or chemical character. In specifying the crystalline form, the following terms have been employed, viz: cubicus, when the primary is a cube; octahedrus, when the regular octahedron; dodecahedrus, when the rhombic dodecahedron; rhombohedrus, when the rhombohedron; pyramidalis, when an octahedron not regular; prismaticus, when a prism. or more particularly a rhombic or rectangular prism. The several right prisms have been designated by a term indicating the base of the prism; thus quadratus, for right square prism; rectangulus, rhombicus, rhomboideus, respectively, for right rectangular, rhombic or rhomboidal prisms. The term obliques has been restricted to the oblique rhombic prism, the oblique rhomboidal being expressed by the adjective triclinatus, in allusion to the three oblique inclinations of its axes.

Other more general terms have been occasionally employed, depending on the following classification of the primary forms, founded on the relations of their axes:

- Class 1. Monometrica, (μονος one, and μετζον measure): includes the cube, regular octahedron and rhombic dodecahedron, in which the three axes are equal, or of one kind.
- Class 2. Dimetrica, (ôs two, and μετζον): includes the right square prism and square octahedron, in each of which the axes are of two kinds.
- Class 3. Trimetrica, (1715 three, and \$\mu \sigma \text{rectangular}\$: includes the right rectangular and rhombic prisms, and the right rectangular and rhombic octahedrons, in which the three rectangular axes are unequal.
- Class 4. Monoclinata, (μονος one, and κλινω to incline): includes the right rhomboidal and oblique thombic prisms in which one of the three axes is obliquely inclined to one of the remaining two.
- Class 5. Triclinaia, (τρις three, and κλινω): includes the oblique rhomboidal prism, in which all three axes intersect at oblique angles.
- Class 6. Tetraxona, (τετταζα four, and "αξων axis): includes the hexagonal prism and rhombohedron, which have four axes.

The relations of the forms, in any one of these classes, is such that it may be impossible in some instances, from an entire indis-

tinctness of the cleavages, to determine which one is the primary; for either of the forms in the class Trimetrica (for example) may have the other three as secondaries.

The peculiarities of cleavage have been expressed as follows: Acrotomus, ('ακεον summit, and πεμνω to cut off): cleavage parallel to the base of a prism or octahedron, or to a plane truncating the vertex of the rhombohedron.

Peritomus, (πείρι about, and πεμνω): cleavage parallel with each of the lateral planes.

Diatomus, ($\delta i\alpha$ through, and $\tau \epsilon \mu \nu \omega$): cleavage in the direction of a diagonal plane.

Dystomus, (δυς difficult, and σεμνω): cleavage difficultly obtained. Eutomus, (εν casilη, and σεμνω): cleavage easily obtained.

The names proposed for the Classes are I. ΕΓΙΘÆΛ, (ἐεπι upon, and γαια earth); II. ΕΝΤΟΘÆΛ, (ἐντος within, and γαια); III. ΗΥΡΟΘΕΕ, (υπο beneath, and γαια): the first includes the fluids and those soluble minerals whose formation is going on at the present time from the decomposition of other species, and which therefore are necessarily superterraneous; the second, the species which occur in and compose rock-strata, and of which it is therefore appropriately said that their native situation is within the earth; the third, those which have been literally buried, as the coals and resins.

The remaining terms will be explained as they are employed.

Classis I. EPIG/EA.

G. under 3.8. No bituminous odor. Taste of solid individuals acid, alkaline, or saline.

Classis II. ENTOGÆA.

G. above 1.8. Tasteless.

Classis III. HYPOGÆA.

G. under 1.S.

Classis I. EPIGÆA.

- Ordo 1. Rheutinea (¿sutos, fluid.)
 Gascous or liquid.
- Ordo 2. Sterinea, (στεχεος, solid.)
 Individuals solid.

Classis II. ENTOGÆA.

- Ordo 1. IIALINEA, (αλινος, saline.)
 H=1-5.5. G=1.8-3.3. Lustre unmetallic. Streak
 uncolored.
- Ordo 2. Barytinea, ($6\alpha g v \tau \eta s$, weight.) . H=2-6. G=3-8.1. Lustre unmetallic.
- Ordo 3. CERATINEA, $(x \in y \acute{a}s, horn;)$ in allusion to the lustre. H=1-2. G=5.5-6.5.
- Ordo 4. Osmerinea, ('οσμηχος, odorous.)

 H=1-3. G=2-3.1. Lustre unmetallic. Streak
 uncolored. Odor, when moistened by the breath,
 argillaceous.
- Ordo 5. Chalicinea, (χάλιξ, silex; the species are mostly silicates.)
 - H=2-7. G=2.6-4. Lustre unmetallic. Streak uncolored.
- Ordo G. HYALINEA, (υαλίνος, glassy; alludes to the high degrees of lustre.)
 - H=5.5—10. G=2.6—4.8. Lustre unmetallic. Streak uncolored.
- Ordo 7. Scattinea, (σκάπτος, that which is dug; includes the oxyds of the metals, the metallic silicates, and salts of metallic acids.)
 - H=1-7. G=2-8. Color dark red-black. Streak colored, unmetallic.

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Ordo S. Metallinea, (μεταλλον, metal; includes the native metals.)

H=0-5. G=5.7-20. Lustre and Streak metallic.
Color white or reddish.

Ordo 9. Pyritinea, (πυζίτης, pyrites; includes the light-colored metallic sulphurets, arsenids and selenids.)

H=3-6.5. G=4.6-9.4. Lustre metallic. Color white-yellow-reddish.

Ordo 10. Galinea, (γελείν, to shine; includes the dark-colored metallic sulphurets, arsenids, &c.)

H=1-4. G=4.2-8.5. Lustre metallic. Color dark.

Ordo 11. Adelinea, ("αδηλος, unmanifest; includes the non-metallic sulphurets, whose metallic nature is disguised by the mineralizing ingredient.)

H=1-4. G=3.3.-5.9. Streak colored.

Ordo 12. THEUHEA, (SEIOV, sulphur.)

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H=1.5-2.5. G=2-2.1. Streak yellowish-white. Combustible.

Classis III. HYPOGÆA.

Ordo 1. PITTINEA, (πιστα, pitch.)
Easily fusible.

Ordo 2. ΑΝΤΗΓΑCINEA, (ανθεαξ, coal.)
Infusible.

CLASS I.—EPIGÆA.

ORDER I. RHEUTINEA.

Genus 1. AER.

Gaseous.

Sp. 1. A. terrenus, Carburetted Hudrogen. 2. A. Hydrogenicus, Hydrogen. 3. A. Phosphoricus, Phosphuretted Hydrogen. 4. A. fetidus, Sulphuretted Hydrogen. 5. A. Azoticus, Nitrogen. 6. A. atmosphericus, Atmospheric Air. 7. A. Carbonicus, Carbonic Acid. 8. A. Sulphurosus, Sulphurous Acid. 9. A. muriaticus. Muriatic Acid.

Genus 2. AQUA.

Liquid.

Sp. 1. A. limpida,
2. A. Sulphurica,
Water.
Sulphuric Acid.

ORDER II. STERINEA.

Genus 1. ACIDUM.

H=1-2. G=1.4-3.7. Taste weak.

Sp. 1. A. Boracicum, Boracic Acid. 2. A. Arsenosum, Arsenous Acid.

Genus 2. Borax.

H=2-2.5. G=1.7.-1.8. Tastc swcctish-alkaline.

Sp. 1. B. obliquus, Borax.

Genus 3. ALUMEN.

H=2-3, G=1.5.-1.9. Taste styptic.

Sp. 1. A. officinale, Native Alum. 2. A. volcanicum, Solfatarite.

3. A. Magnesicum, Magnesian Alum.
4. A. Ammoniacum, Ammonia Alum.

Genus 4. NATRON.

H=1-3. G=1.4-2.2. Taste alkaline.

Sp. 1. N. Gay-Lussianum, Gay-Lussite.
2. N. efflorescens, Natron.

3. N. permanens, Trona.

Genus 5. SAL.

H=2. G=2.2-2.3. Taste purely saline.

Sp. 1. S. cubicum, Common Salt.

Genus 6. Picralum.*

H=1.5-2.5. G=1.4-2.8. Taste saline and bitter.

Sp. 1. P. Glauberi, Glauber's Salt.

2. P. Thenardianum, Thenardite.
3. P. rhombicum, Epsom Salt.

4. P. Reussii, Reussite.
5. P. volcanicum, Mascagnine.
6. P. Vesuvianum, Aphthitalite.

7. P. octahedrum, Sal-Ammoniac. 8. P. deliquescens, Nitrate of Magnesi

8. P. deliquescens, Nitrate of Magnesia. 9. P. tenellum, Nitrate of Lime.

Genus 7. NITRUM.

H=1.5-2. G=1.9-2.1. Taste cooling and saline.

Sp. 1. N. rhombohedrum, Nitrate of Soda.
2. N. rhombicum, Nitrate of Potash.

^{*} Hispos, bitter, and and salt. For the same of cuphony the aspirate has been dropped in the composition of this and similar words.

Genus 8. VITRIOLUM.

TI=2-2.5. G=1.8-3.2. Taste astringent and metallic, nauscous.

Sp. 1. V. Martiale,*

Copperas. 2. V. hexagonum, White Copperas. 3. V. parasiticum, Yellow Copperas.

4. V. Cyprium, Blue Vitriol. 5. V. Zincicum White Vitriol.

6. V. Cobalticum, Cobalt-Vitriol-7. V. Uranicum,

Johannite. 8. V. bicolor. Botryogen.

Genus 9. GÆALUM.t

H=2.5-3.5. G=2.7-2.9. Taste weak.

Sp. 1. G. obliquum, Glauberite.

2. G. columnare, Polyhalite.

CLASS IL-ENTOGÆA.

ORDER L HALINEA.

Genus 1. ASTASIALUS.I

H=1.5-2. G=1-2.5. Decomposed in the flame of a candle.

Sp. 1. A. phytogeneus, Oxalute of Lime.

CRYALUS. Genus 2.

11=2.25-2.5. G=2.9-3. Fusible in the flame of a candle.

Sp. 1. C. fusilis,

Cryolite.

^{*} The salts of iron were termed Martial by the alchemists, from Mars. the alchemistic name of iron.

[†] I'aīa, carth, and aλs, salt, in allusion to the composition and slight solubility

t "A στατος, unstable; alludes to the facility with which the species is decomposed. Φυτογενεος, originating from plants; the species is supposed to be of vegetable origin.

[|] Κρύος, ice, and αλς, salt; from the ready fusibility of the mineral.

Genus 3. ALUMINUS.

H=5. G=2.7-2.8.

Sp. 1. A. rhombohedrus, Alum-Stone

Genus 4. FLUELLUS.

H=4-5.5. G=2.9-3.4.

Sp. 1. F. pyramidalis, Fluellite.
2. F. octahedrus, Fluor-Spar.
3. F. hexagonus, Apatite.

4. F. obliquus, Wagnerite.
5. F. rhombicus, Herderite.
6. F. Childrenii. Childrenite.

Genus 5. ASTRALUS.*

H=3.5-4. G=2.3-2.4. Mostly stellularly and hemispherically columnar.

Sp. 1. S. rhombicus, Wavellite.

Genus 6. Gypsalus.t

H=1.5-3.5. G=2.3-3. One or more cleavages very perfect and easily obtained. Contain lime.

Sp. 1. G. stellatus, Pharmacolite.
2. G. rhombicus, Haidingcrite.

G. rhomboideus,
 G. rectangulus,
 G. Cobalticus,
 G. G. fusilis,
 G. G. fusilis,
 G. G. fusilis,

Gypsum.
Auhydrite.
Roselite
Hydroboracite.

Genus 7. CALCIUS.‡

H=2.5-4. G=2.5-3.3. Contain lime.

Sp. 1. C. rhombohedrus,
2. C. rhombicus,
3. C. Dolomæi,
Calcarcous Spar.
Arragonite.
Dolomite.

4. C. decolorans, Ankerite.

Genus 8. Magnesialus.

H=1-4.5. G=2.5-3.2. Contain magnesia.

Sp. 1. M. rhombohedrus, Rhomb Spar.
2. M. fibrosus, Magnesite.
3. M. pulvereus, Hydromagnesite.

* 'Αστρον, a star.
† Γυψος lime, and äλς salt.
‡ Calx, lime.

ORDER II. BARYTINEA.

Genus 1. BARALUS.*

H=2.5-4. G=3.3-4.8. Streak uncolored. Contain strontia or baryta.

Sp. 1. B. rubefaciens,† Strontianite. 2. B. prismaticus, Celestine.

B. obliquus, Baryto-calcite.
 B. fusilis, Witherite.

5. B. rhombohedrus, Drcelite.
6. B. ponderosus. Heavy spar.

Genus 2. SPANIALUS.‡

H=4-5. G=3.4-4.8.

Sp. 1. S. hexagonus, Fluorine.

2. S. dodecahedrus, Subsesquistuate of Cerium.

S. quadratus, Carbonate of Cerium.
 S. Wollastonii, Silicate of Cerium.

5. S. octahedrus, Microlite.
6. S. rhombicus, Yttro-cerite.
7. S. peritomus, Xenotime.

Genus 3. Scheelius.

H=4-4.5. G=6-6.1.

Sp. 1. S. pyramidalis, Tungstate of lime.

Genus 4. Stimmius.

H=2.5-3. G=5.5-5.6. Contain antimony.

Sp. 1. S. rhombicus,

White antimony.

Genus 5. BISMUTALUS.

H=3-4.5. G=5.9-6.1. Contain bismuth.

Sp. 1. B. ochraceus.

Bismuth-Ochre.

Sp. 1. B. ochraceus, Bismuth-Ochre.
2. B. dodecahedrus, Bismuth-Blende.

Genus 6. ZINCALUS.

H=2.5-5.5. G=4.3-4.5. Contain zinc.

Sp. 1. Z. rhombohedrus, Calamine. 2. Z. peritomus, Electric Calamine.

Z. acrotomus, Willemite.
 Z. diatomus, Hopeite.

^{*} Báρos, weight, and aλs, salt. † In allusion to its tinging flame red.

[†] Σκάνιος, rare, and ἄλς; the species are salts of two rare minerals, cerium and yttrium.

^{\$} Στίμμι, antimony.

Genus 7. MARANTALUS.*

H=3-6. G=3-3.9. Color darkened on exposure. Contain mangeness and iron.

Sp. 1. M. rhombohedrus,
2. M. rhombicus,
3. M. decrepitans,
4. M. quadratus,

Triplite.

The specific from Junkerite.

Diallogite.

Triplite.

5. M. Fresnii, Hetepozite.
6. M. fusilis. Huraulite.

Genus 8. AREALUS.

H=1.5-5. G=2.6-3.8. Contain tron.

Sp. 1. A. cubicus, Cube Ore.
2. A. trimetricus, Scorodite.
3. A. Argentiferus. Chenocomolite

3. A. Argentiferus,
4. A. rhombicus,
5. A. radiatus,
6. A. rhomboideus,
7. A. divergens,
7.

8. A. rhombohedrus, Pyrosmalite.
9. A. foliaceus, Cronstedtite.

Genus 9. Cobaltalus.

H=1.5-2. G=3. Color some shade of red. Contain cobalt.

Sp. 1. C. rubellus, Cobalt-Bloom.

Genus 10. CRONALUS.I

H=2-4.5 G=5.3-8.1. Color white, green, blue, or red. Contain lead.

Sp. 1. C. rhombicus, White Lead.
2. C. quadratus, Corncous Lead.
3. C. Vesuvianus, Cotunnite.

4. C. peritomus, Cerasite.
5. C. acrotomus, Leadhillite.

6. C. flexilis, Dyoxylite.
7. C. Angleseanus, Anglesite.

8. C. amorphus, Hedyphane.
9. C. resiniformis, Plumbo-resinite.

10. C. hexagonus,

11. var. 1. speciosus, Pyromorphite.

12. var. 2. alliaceus,

13. C. pyramidalis, Molybdate of Lead.

14. C. Vanadicus, Vanadate of Lead.

Mimetene.

^{*} Μαραίνω, to fade, alluding to the change of color the species undergo on exposure.

[†] Aρης, Mars, the alchemistic name of iron, and αλς, salt. ‡ Κρόνος, Saturn, the alchemistic name of lead, and αλς, salt.

Sn.	15.	C. ponderosus,	Tungstate of Lead.
•	16.	C. hyacinthus,	Chromate of Lead.
		C. rubeus,	Melanochroite.
	18.	C. Vauquelini,	Vauquelinite.
	19.	C. diatomus,	Calcdonite.
	19.	C. diatomus,	Calcdonite.

20. C. rhomboideus, Cupreous Anglesite. 21. C. ochraceus, Minium.

Genus 11. CYPRALUS.*

	H=	1-4	4.5. $G = 2.5 - 4.3$. Color green or blue.	Contain copp
Sp.	1.	C.	acrotomus,	Aphanesite.	

2. C. cœruleus, Blue Malachite. 3. C. vulgaris, Green Malachite. 4. C. amorphus, Chrysocolla. 5. C. rhombohedrus, Dioptasc.

6. C. speciosus, Euchroite. 7. C. concentricus. Erinite. 8. C. rectangulus, Liroconite.

9. C. hemihedrus, Pscudo-malachite. Libethenite. 10. C. dystomus,

11. C. acicularis, Olivenite. 12. C. exhalans. Atacamite. 13. C. foliaceus, Copper-Mica. Copper-Froth. 14. C. decrepitans,

> Genus 12. NICCALUS.

> > H=2-2.5. Contain nickel.

Sp. 1. U. prasinus, Nickel Green. 2. U. Herreri. Herrerite.

Genus 13. URANALUS.

II=2-3. G=3.1-3.2. Contain uranium Uranic ochre. Sp. 1. U. ochraceus,

2. U. quadratus,

ORDER III. CERATINEA.

Uranite.

Genus CERATUS:

H=1-2. G=5.5-6.5.

Sp. 1. C. cubicus, Horn Silver. Horn Quicksilver. 2. C. quadratus, 3. C. foliatus, Iodic Silver.

^{*} Κύπρος, copper, and άλς, salt.

ORDER IV. OSMERINEA.

Genus 1. Hyprolus.*

H=1-3.5. G=1.4-2.1. Fusion difficult-infusible.

Sp. 1. H. cerinus,†

2. H. argilliformis,

3. H. adhærens,

4. H. pyrosmicus,†

5. H. Gibbsianus,

6. H. tinctus.

Halloylite.

Kollyrite.

Scarbroite.

Pyrargillite.

Gibbsite.

Allophane.

Genus 2. Ophitis.

H=2-4. G=2.5-2.9.

Sp. 1. O. communis, Serpentine.
2. O. figularis, Agalmatolite.
3. O. reniformis, Kerolite.

Genus 3. STYLUS.

H=2-3. G=2.6.-2.8. In prisms of six or twelve sides.

Sp. 1. S. hexagonus, Pinite.
2. S. acrotomus, Fahlunite.

Genus 4. NEMATUS.¶

H=2-3. G=2.3-2.7. Delicately columnar.

Sp. 1. N. rectangulus, Picrosmine.
2. N. scopiformis, Osmelite.
3. N. gracilis, Nemalite.

Genus 5. Margaritus.**

H=1.5-3. G=2-3.1. Lamellar.

Sp. 1. M. Magnesicus, Native Magnesia.
2. M. saponaceus, Talc.

† Waxy, in allusion to its lustre.

† Πορ, fire, and οσμή, odor.
 † An old name of serpentine, derived from the Greek, όψι, a snake.

** Mapyapirns, pearl; alludes to the lustre.

Υδωρ, water; refers to the large proportion of water in the species.

^{||} Στύλος, a column, in allusion to the hexagonally prismatic forms presented by the species.

[¶] Nipa, a thread; refers to the columnar structure of the species.

ORDER V. CHALICINEA.

Genus 1. Mica.

G=2.6-3.1. Structure highly foliated. H=2-4.5.

- Sp. 1. M. margarina*, Margarite.
 - 2. M. hexagona, Black Mica.
 - 4. M. obliqua. Common Mica.

Genus 2. Phyllinius.t

H=3.5-6. G=2.6-3.4. Structure foliated.

- Sp. 1. P. Schilleri, Schiller Spar.
 - 2. P. æreus, Bronzite.
 - 3. P. Seybertianus, Scybertite.
 - 4. P. metallinus. Hypersthene.

Genus 3. Vulcanus.t

H=3.5-6. G=2-2.7. Species volcanic or amygdaloidal, sometimes granitic.

- Sp. 1. V. rhomboideus, Heulandite
 - 2. V. fascicularis, Stilbite.
 - 3. V. Thomsonianus, Thomsonite.
 - 4. V. hemiquadratus, Edingtonite.
 - V. rhombicus. Natrolite.
 - 6. V. peritomus,
 - Mesotype. 7. V. crispans, Scolezite.
 - S. V. stramineus,
 - Carpholite.
 - 9. V. tenax, Dysclasite. 10. V. acutus,
 - Epistilbite. 11. V. Brewsterianus, Brewsterite.
 - 12. V. flabelliformis, Mesolite.
 - 13. V. Comptonianus, Comptonite.
 - 14. V. quadratus, Apophullite.
 - 15. V. efflorescens, Laumonite.
 - 16. V. gemellus, Harmotome.
 - 17. V. Philipsianus, Philipsite.
 - 18. V. cubicus. Analcime.
 - 19. V. dodecahedrus, Sodalite.
 - 20. V. trapezohedrus, Leucite.
 - 21. V. rhombohedrus, Chabazite.

 - 22. V. Levyanus, Levune.
 - 23. V. exfolians, Gmelinite. 24. V. dystomus, Datholite.

 - Alludes to the pearly lustre.
 † Φύλλον, a lcaf, in allusion to the foliated structure of the species.
 - Refers to the occurrence of the species in rocks of igneous origin.

Genus 4. CLASISTYLUS.*

H=6-6.5. G=2.8-3. Color light-green; colorless. Commonly botryoidal.

Sp. 1. C. aerotomus, Prehnite.

Genus 5. NEPHRUS.

H=5.5-7. G=2.9-3.4. Massive.

Sp. 1. N. amorphus, Nephrite. 2. N. peritomus, Saussurite.

Genus 6. PETALUS.

II=6-6.5. G=2.4-2.5. Massive. Sp. 1. P. rhombicus, Petalite.

Genus 7. LAZULUS.

II=5-6. G=2.8-3.1. Color blue or green. Cleavage indistinct.

Sp. 1. L. amorphus, Turquois. 2. L. rhombicus, Lazulite.

3. L. triclinatus, Blue Spar.

Genus 8. SPATUM.

H=4-6.5. G=2.1-3.1.

Sp. 1. S. hexagonum, Nephcline.

S. Herschellianum, Herschellite.
 S. oleaceum, Elacolite.

S. opalescens, Labradorite.
 S. orthotomum,† Feldspar.

6. S. gemellum, Pericline.
7. S. triclinatum, Albite.

7. S. triclinatum, Albite.
S. S. Vesuvianum, Anorthite.

9. S. roseum, Latrobite. Scapolite.

10. S. quadratum, Scapolite. 11. S. Gehlenianum, Gehlenite.

11. S. Gehlenianum, Gehlenite.
12. S. volcanicum, Gismondine.

Genus 9. Spatinius.

H=5.5-6.5. G=3-3.5.

Sp. 1. S. decolorans,
2. S. rhombohedrus,

Manganese-Spar.
Troostite.

3. 3. S. reniformis, Bustamite.

† 'Oρθός, straight, and τέμνω, I cleave, refers to the fact, that its two cleavages

are at right angles with one another.

^{*} Κλάω, to break, and στόλος, a column, in allusion to the resemblance to a broken column, often presented by the crystals of this species.

Genus 10. Augitus.

H=5-7. G=2.9-4.

Sp. 1. A. tabularis, Tabular Spar.

2. A. rhombicus. Spodumene. 3. A. diatomus.

Pyroxene. 4. A. dystomus, Bucklanditc.

5. A. acrotomus, Babingtonite.

6. A. Protæus, Hornblende. 7. A. phyllinus. Anthophyllite.

8. A. scopiformis,

Cummingtonite. 9. A. peritomus, Arfwedsonite.

10. A. rhomboideus, Epidote.

11. A. Withami, Withamite. 12. A. cuspidatus, Acmite.

13. A. Lithicus, Amblugonite.

ORDER VI. HYALINEA.

Genus 1. Andalusius.

H=7-7.5. G=3.1-3.2.

Sp. 1. A. prismaticus, Andalusite.

Genus 2. EPIMECIUS.*

H=6-7. G=3.1-3.7. Crystals usually long and slender. Color bluebrown-white.

Sp. 1. E. cyaneus, Kyanite.

2. E. dissiliens,† Diaspore.

3. E. Sillimanianus, Sillimanite. 4. E. Bucholzianus.

Genus 3. TURMALUS.

Bucholzite.

H=6.5-8. G=3.-3.4. Color black-dark-brown-dark-blue-greenred-white.

Sp. 1. T. rhombohedrus, Tourmaline.

Genus 4. BERYLLUS.

H=7.5-8 G=2.8-3.1. Color green-bluish-colorless.

Sp. 1. B. hexagonus, Beryl.

2. B. rhomboideus, Euclase.

3. B. rhombohedrus, Phenacite.

* 'Επιμηκης, very long.

f Flying in pieces; alludes to the action under the blowpipe.

VOL. IV.

Genus 5. SAPPHIRUS.

H=7.5-9. G=3.5-4.6.

Sp. 1. S. rectangula; Chrysoberyl. 2. S. octahedra, Spinel.

S. cutoma,
 Automolite.
 S. infusilis,
 Dystuite.
 Sapphire.

Genus 6. Adamas.

H=10. G=3.1-3.6.

Sp. 1. A. octahedrus, Diamond.

Genus 7. Topazius.

H=8. G=3.4-3.6.

Sp. 1. T. rhombicus, Topaz. 2. T. Vesuvianus, Forsterite.

Genus 8. Chrysolithus.

H=6.5-7.5. G=3.3.-3.5.

Sp. 1. C. rectangulus, Chrysolite.

2. C. obliquus, Ligurite.

Genus 9. HYALUS.

H=5.5-7. G=2-3.3.

H=5.5—7. G=2—3.3 Sn. 1. H. bicolor. *lolite*.

Sp. 1. H. bicolor, lolite.
2. H. acutus, Axinite.
3. H. rhombohedrus, Quartz.

4. H. opalinus, Opal.
5. H. Vulcani, Obsidian.
6. H. sphærulus, Sphærulite.

Genus 10. Boracius.

Isopyre.

H=7. G=2.9-3. Crystals monometric. Color white or gray.

Sp. 1. B. hemihedrus, Boracite.

7. H. ferriferus,

Genus 11. CARBUNCULUS.

H=6.-7.5. G=2.9-4.8.

Sp. 1. C. hemihedrus,
2. C. obliquus,
3. C. acrotomus,
4. C. dimetricus,
Helvin.
Brucite.
Humite.
Humite.

Sp.	5.	C.	dodecahedrus,	Garnet.
•	6.	C.	quadratus,	Zircon.
	7.	C.	rhombohedrus,	Eudialyte.
	8.	C.	decussatus,*	Staurotide.
	9.	$\mathbf{C}.$	rhombicus,	Ostranite.

ORDER VII. SCAPTINEA.

Genus 1. Rutilus.t

H=3.5-7, G=3.2-6. Color dark-red-brownish-black.

Sp. 1.	\mathbb{R} .	Brucii,	Red Zinc Orc.
2.	R.	quadratus,	Rutile.
3.	R.	obliquus,	Sphene.
4.	R.	pyramidalis,	$\tilde{Anatasc}$.
5.	R.	Brookianus,	Brookite.
6.	\mathbf{R} .	octahedrus,	Red Copper Ore
7.	R.	dystomus,	Pyrochlore.

Genus 2. Jovius.t.

H=6-7. G=6.5-7.1. Contain tin.

Sp. 1. J. quadratus, Tin Ore.

Genus 3. CERITUS.

II=5.5-6. G=3.1-3.2. Contain cerium.

Sp.	1.	$\mathbf{C}.$	rhomboliedrus,	Cerite.
	2.	C.	rhombiens.	. Thulite.

Genus 4. Melanophæus.

	. 1	1=2.5-6.5.	G = 2.1 - 5.6.	Color brown—black
Sp. 1.	M.	triclinatus,	Alle	unite.
2.	Μ.	Thoriferus,	The	rite.
3.	Μ.	acicularis,	Ort	hite.
4.	M.	flammans,	Pyr	orthite.
5.	M.	obliquus,	Gaa	lolinitc.
6.	Μ.	Laugieri,	Tite	uniferous Cerite.
7.	Μ.	Mengianus,	∠Ese	chynite.

^{*} Crossed like the letter X; alludes to the commonly cruciform crystallization of this species.

† Red and shining.

‡ From Jupiter, the alchemistic name of tin.

Mixas, black, and paids, brown.

Sp. 8. M. quadratus, Erstedite.
9. M. rectangulus, Polymignite.

Genus 5. Columbus.

H=5.5-6. G=5.8.-8. Contain columbium.

Sp. 1. C. hemiquadratus, Fergusonite.
2. C. Berzelii, Yttro-Columbite.
3. C. rectangulus, Columbite.

Genus 6. URANIUS.

H=5.5, G=6.4-6.5. Contain uranium.

Sp. 1. U. amorphus, Pitchblende.

Genus 7. Wolframius.

H=5-5.5. G=7.1-7.4. Contain tungsten-

Sp. 1. W. rectangulus, Wolfram.

Genus 8. Manganus.

H=1-6.5. G=3.1-4.9. Contain manganese:

Sp. 1. M. aerotomus,
2. M. peritomus,
3. M. informis,
4. M. Cupriferus,
5. M. rhombicus,
6. M. prismaticus,
9 Hausmannite.
9 Braunite.
9 Psilomelane.
Cupreous Manganese.
Manganite.
Purolusite.

M. Cobalticus, Earthy Cobalt.
 M. terrenus, Wad.

Genus 9. SIDERUS.*

H=4-6.5, G=5.2.-5.3. Contain iron.

Sp. 1. S. Chromicus,
2. S. fibrosus,
3. S. Hisingeri,
4. S. rhombicus,

Chromic Iron.
Crocidolite.
Hisingerite.
Yenite.

5. S. hæmáticus,†
6. S. rhombohedrus,
7. S. octahedrus,
Brown Iron Ore.
Specular Iron.
Magnetic Iron Ore.

8. S. Zinciferus, Franklinite.

* Σίδηρος, iron.

^{† *}Aίματικός, bloody, in allusion to the color of the powder.

Sp. 9. S. acrotomus, 10. S. Mohsianus, Crichtonite.
Mohsite.

ORDER VIII. METALLINEA.

Genus 1. FERRUM.

Sp. 1. F. octahedrum, Iron.

Genus 2. PLATINUM.

Sp. 1. P. cubicum, Platinum.

Genus 3. IRIDIUM.

Sp. 1. I. hexagonum, Iridium.

Genus 4. Palladium.

Sp. 1. P. octahedrum, Palladium.
2. P. rhombicum, Sclen-palladite.

Genus 5. Aurum.

Sp. 1. A. cubicum, Gold.

2. A. rhombicum, Auro-tellurite.

Genus 6. Argentum.

Sp. 1. A. octahedrum, Silver.

Genus 7. Hydrargyrum.

Sp. 1. H. fluidum, Mercury. 2. H. dodecahedrum, Amalgam.

Genus 8. Plumbum.

Sp. 1. P. octahedrum, Lead.

Genus 9. Bismutum.

Sp. 1. B. octahedrum,
2. B. Argenticum,
Bismuth.
Bismuth-Silver.

Genus 10. CUPRUM.

Sp. 1. C. octahedrum, Copper.

Genus. 11. TELLURIUM.

Sp. 1. T. hexagonum, Tellurium.

Genus 12. Stibium.

Sp. 1. S. rhombohedrum, Antimony.

2. S. rhombicum, Antimonial Silver.

Genus 13. Arsenium.

Sp. 1. A. rhombohedrum, Arsenic.

ORDER IX. PYRITINEA.

Genus 1. Argyrites.*

H=4-5.5. G=6-9.4. Color white, or slightly reddish.

Sp. 1. A. Argenteus, Arsenical Silver.
2. A. eutomus, Nickel-Stibine.

3. A. hexagonus, Antimonial Nickel.
4. A. cupricolor, Copper-Nickel.

5. A. Hoffmanni, White Nickel.
6. A. decrepitans, Nickel-Glance.

6. A. decrepitans,
7. A. acrotomus,
Nickel-Glance.
Leucopyrite.

8. A. peritomus, Mispiekel.
9. A. octahedrus, Smaltine.
10. A. hemi-cubicus, Cobaltine.

10. A. hemi-cubicus,
11. A. Karsteni,
12. A. cubicus,
Cobaltine.
Terarsenid of Cobalt.
Cobaltic Pyrites.

13. A. Manganicus, Arsenid of Manganese.

Genus 2. Pyrites.

H=3-6.5. G=4.5-6.1. Yellowish-yellow. Sp. 1. P. hexagonus, Magnetic Pyrites.

2. P. rhombicus, White Iron-Pyrites. 3. P. cubicus, Iron-Pyrites.

4. P. alliaceus,
5. P. crubescens,†

Arsenid of Copper.
Variegated Pyrites.

P. pyramidalis, Copper-Pyrites.
 P. capillaris, Capillary Pyrites.

* Apyrpos, silver; refers to the color.

[†] Blushing; alludes to the redelish tarnish the mineral speedily assumes on exposure.

ORDER X. GALINEA.

Genus 1. Cyprites.*

H=2.5-4, G=4.3-5.8. Contain copper.

Sp. 1	. C.	cubicus,	Tin-Pyrites.
2	. C.	tetrahedrus,	Gray Copper.
3	. C.	rectangulus,	Bournonite.
4	. C.	dodecahedrus,	Tennantite.
5	. C.	rhombicus,	Vitreous Coppe

Genus 2. Lunites.t

H=1.5-1.4. G=5.5-8.5. Contain silver.

Sp. 1. L.	Selenicus,	Eucairite.
2. L.	Cupricus,	Stromeyerite.
3. L.	dodecahedrus,	Vitreous Silver.
4. L.	Telluricus,	Telluric Silver.
5. L.	Auricus,	Graphic Tellurium.
6. L.	rhombohedrus,	Polybasite.
7. L.	rhombicus,	Brittle Silver Orc.
8. L.	peritomus,	Antim. Sulphuret of Silver.
9. L.	Molybdicus,	Molybdic Silver.

Genus 3. Lycites.‡

H=2-3.5. G=4.5-5.8. Contain antimony.

Sp. 1	. L.	diatomus,	Gray Antimony.
2	. L.	Berthieri,	Berthierite.
3	. L.	Zinkeni,	Zinkenite.
4	. L.	acrotomus,	Jamesonite.
5	. L.	alliaceus.	Arsenical Antimon

Genus 4. PLUMBITES.

H=1.5-3. G=6.8-8.5. Contain lead.

Sp.	1.	Ρ.	cubicus,	Galena.
			Cobalticus,	Cobaltic Galena.
	2	P	Seleniens.	Clausthalite.

* Kúnpos, copper.

+ From Luna, the alchemistic name of silver.

A δκος, a wolf; gray antimony was called "lupus metallorum," by the alchemists.

Genus 5. Elasmites.*

H=1-1.5. G=4.2.-8.2. Structure foliated.

Sp. 1. E. quadratus, Foliated Tellurium.

2. E. rhombicus, Sternbergite.
3. E. rhomboideus, Flexible Silver.
4. E. hexagonus, Molybdenite.

Genus 6. Bismites.t

H=2-2.5. G=6.1-7.6. Very fusible. Contain bismuth.

Sp. 1. B. rectangulus,
2. B. acicularis,
3. B. rhombohedrus.

Sulphuret of Bismuth.
Acicular Bismuth.
Telluric Bismuth.

Genus 7. ZINCITES.

G=5.5 .- 5.6. Contain zinc.

Sp. 1. Z. flammans, Rionite.

ORDER XI. ADELINEA.

Genus 1. Acarpia.

H=3.5-4, G=3.9-4.1.

Sp. 1. A. cubica, Manganblende. 2. A. dodecahedra, Blende.

Genus 2. CERASIA.

H=1-1.5. G=4.5-4.6. Sp. 1. C. rhomboidea, Red Antimony.

Genus 3. Rubella.

H=2-2.5. G=5.2-8.1.

Sp. 1. R. obliqua, Miargyrite.
2. R. rhombohedra, Durk-Red Si

R. rhombohedra,
 R. florida,
 R. peritoma,
 Durk-Red Silver.
 Light-Red Silver.
 Cinnabar.

* Elagua, a plate of metal.

[†] Contracted from bismutites, which is derived from bismutum, the Latin of bismuth.

[‡] Axapmos, sterile; alludes to the difficulty of reducing the species to the metallic state.

[§] Cerasus, the cherry tree; in allusion to the color.

Genus 4. Euchroa.*

H=1.5-2. G=3.4-3.7.

Sp. 1. E. rubella, 2. E. aurea,

Realgar. Orpiment.

ORDER XII. THEHNEA.

Genus 1. Sulphur.

Sp. 1. S. pyramidalis, Native Sulphur.

CLASS-III.—HYPOGÆA.

ORDER I. PITTINEA.

Genus 1. Mellis.

H=2-2.5. G=1.5-1.6. Transparent-translucent. Color light.

Sp. 1. M. pyramidalis,

GENUS 2. SUCCINUM.

II=2-2.5. G=1-1.1. Transparent-translucent. Color light.

Sp. 1. S. Electrum,

Amber.

Mellite.

Genus 3. STEATUS.

G=0.65. Whitish. Crystalline. Scheererite. Sp. 1. S. acicularis,

Genus 4. BITUMEN.

H=0-2.5. G=0.8-1.2. Amorphous. Solid individuals opaque, or subtranslucent.

Sp. 1. B. fragrans,

Retinite.

2. B. flexile,

Mineral-Caoutchouc.

3. B. commune,

Bitumen.

^{*} Evxpoos, finely colored.

[†] Στίαρ, fat.

ORDER II. ANTHRACINEA.

Genus 1. ANTHRAX.

Lustre unmetallic.

Sp. 1. A. bituminosus,
2. A. lapideus,
Bituminous Coal.
Anthracite.

Genus 2. PLUMBAGO.

Lustre metallic.

Sp. 1. P. scriptoria, Graphite.

Fossil Fishes of Connecticut and Massachusetts, with a notice of an undescribed genus. By John Howard Redfield, Member of the Lyceum.

Read December 12, 1836.

WITH the exception of the teeth and vertebræ of sharks, found in the cretaceous formation of the Atlantic coast, the fossil remains of fishes hitherto discovered in the United States, have, for the most part, been confined to the new red sandstone of the Connecticut river valley. Through this formation they are very generally diffused, having been found at Sunderland, West-Springfield, and Deerfield, in Massachusetts; and at Glastenbury, Middletown, Berlin, and Durham, in Connecticut.* They are in most cases found in the bituminous shale, which, in character, sometimes approaches a micaceous sandstone. These interesting remains have not, however, received that degree of attention to which they are entitled from their importance in a geological point of view. Few attempts have been made to determine their species, and such accurate published descriptions as might serve for a comparison with European ichthyolites, have been entirely wanting. circumstance, however, will not excite surprise, when we reflect that the fossil fishes of Europe, though found in all her museums and collections, have, until lately, been for the most part neglected and undescribed. Before we can venture to pronounce upon the distinctive character of the natural productions of a new world, we must, of course, be acquainted with those of the old; and it is for this reason, that in the course of investigation,

^{*} I have lately been informed that Professor Shepard has discovered fossil fishes at Southbury, Connecticut, in the small basin of red sand stone, which forms part of the yalley of the Housatonic.

we must so often rely upon transatlantic naturalists for a foundation on which to build our labors.

In the third volume of the American Journal of Science, Professor Silliman has described a locality of ichthyolites at Westfield, the western parish of Middletown, Conn., and also states that a specimen from this place, which he sent to Brongniart, was recognized by the latter as a species of the Palæothrissum of Blainville. In the sixth volume of the American Journal, and also in the "Report upon the Geology of Massachusetts," Professor Hitchcock has described the locality of Sunderland, and has given figures of two or three species found at this place, which he says probably belong to the genus Palæothrissum. In neither of these notices are we furnished with any distinctive description of the fishes; but the figures of Professor Hitchcock serve to show that their originals are referable to two genera widely distinct.

Dr. Dekay, some years since, read a paper before this society, upon the fossil fishes of Westfield, in which he pointed out the close affinity between the former and the existing *Esox osscus*, or the *Lepisosteus* of French authors. This paper has never been published.

Professor Agassiz, well known for his valuable labours in this department of natural science, has, in his great work now in course of publication, described but two species of fossil fishes from the United States, and these descriptions are founded, in part, upon the drawings of Professor Hitchcock, to which we have alluded, and in part upon single specimens of each which had found their way to Europe. The first of these is seen in fig. 46, plate 14, of Hitchcock's Report, and is referred by Agassiz to his genus Paleoniscus, under the name of P. fultus, comprehending in this genus, both the Paleoniscum and Paleothrissum of Blainville. The other species described is seen in figs. 45 and 48 of the same plate, and is designated as Eurynotus tenuiceps. To this species I shall have occasion again to refer.

Most of the specimens accompanying this communication were found about four miles S. W. of Middletown, at a spot known by the local name of "Saw Mill Hollow." The remaining specimens are from a locality about five miles north of the latter in the parish of Westfield. The latter sectional name has sometimes been confounded with Westfield, Mass., at which place I am not aware that any ichthyolites have been found, although its geological character differs little from that of the other towns of the Connecticut river valley. In the locality first mentioned. the bituminous shale in which the fishes are found occurs interstratified with the sandstone, and is exposed to view at the bottom of a ravine, twenty or thirty feet in depth, which has been excavated by the action of a small stream. The strata both here and at Westfield are nearly horizontal. Some layers of the shale abound, not only in remains of fishes, but also in those of vegetables, apparently endogenous, while others are nearly destitute of both. The substance of the fish, as well as that of the vegetable, is converted into carbonaceous matter, and it is observable that while the form of the scales and rays is perfectly and beautifully preserved, there are no traces of the bones remaining. According to Agassiz, this is almost universally the case with the individuals of the family Lepidoides, to which these belong.

The specimen, No. 9,* is a large well marked individual of the *Palæoniscus fultus*, Agass. a species characterized by the size and strength of the anterior accessory rays of the fins. No. 10 is probably referable to the same species.

The specimens numbered 1, 2, 3, and 4, with probably most of the fragments accompanying them, are entirely distinct from the above, and constitute a genus hitherto undescribed, presenting the following characters:

Body fusiform, covered with rhomboidal scales, which extend obliquely across it, and parallel with its length. Scales

^{*} The numbers refer to specimens now in the collection of the Lyceum.

middling size. Head rather small, presenting a finely granulated surface resembling shagreen. Back but slightly arched. Pectoral fins middling. Ventral small, inserted midway between pectoral and anal. Anal large. Dorsal middling, situated opposite the posterior part of the anal. Tail forked, equilobed.* Scales extending a little upon the base of the upper lobe. All the fins have a series of raylets inserted obliquely upon the first or anterior ray, producing a serrated or denticulate appearance. In this species these raylets are very fine and close, presenting a strong contrast with those of the Palæoniscus fullus, where they are so long and stout as to render the term serrate inapt. The succeeding rays have an articulate appearance, and are finely subdivided toward their extremities. The following list of the number of rays in each fin may serve to give an idea of their relative size:

Pectoral, large and strong, 10 to 12.

Ventral, - - - about 8.

Dorsal, - - - - 10 to 12.

Anal, - - - - 20 to 30.

Gaudal, - - - - 30 to 40.

A remarkably perfect specimen of this species, from the same locality, is now in possession of the Yale Natural History Society, at New Haven, and is represented in Plate I.†

In the arrangement of Agassiz, the fish described above would be comprehended in the order *Gunoides*, and family *Lepidoides*. Its equilobed tail would assign it to the second division of the family, the *Homocerci*, as he has termed them. From seven fusiform genera now arranged in this division it is

^{*} This indeed is not strictly the case. Its structure, however, is analogous to that of the Semionotus, ranked by Agassiz among the Homocerci, and differs most decidedly from that of the true Heterocerci, where the scales, and probably the vertebra, extend to the extreme point of the upper lobe.

[†] Among the specimens deposited with that society is a species of *Palaconis-cus*, which differs not only from the *P. fullus*, but from the other numerous species of this genus, in its form and proportions, and which I have ventured to name, from this peculiarity, *P. latus*. See Plate II.

entirely excluded by the posterior position of its dorsal. It may therefore be ranked between the genera Semionotus and Pholidophorus, being analogous to both in the structure of the tail, and in its serrated fins, and to the latter in the articulation of the rays. From the situation of the dorsal fin, I have thought the name Catopterus to be applicable to this new genus. This name was originally applied by Agassiz to the genus Dipterus of Sedgewick and Murchison, but he was afterwards induced to reject it, and restore the name given by the latter. I therefore see no objection to naming the species Catopterus gracilis.

The specimen marked, No. 11, appears to be identical with figs. 45 and 48 of Hitchcock, named by Agassiz, Eurynotus tenuiceps. The genus Europotus is described by Agassiz as having the anterior rays of the dorsal large and prolonged, and the divisions of the tail unequal. In the figures of Professor Hitchcock, it is the posterior rays of the dorsal which are prolonged, and the tail represented as square and truncated. To reconcile these figures with his generic description, Agassiz has supposed the specimen of Hitchcock to have lost the long anterior rays of the dorsal, and the tail to have been inadvertently drawn truncated, instead of forked. This latter supposition was not indeed improbable, as the same error is found in the figure of the Palaoniscus fultus. The specimen of this species, seen in England by Agassiz, and which he has figured, is defective in a very important point, inasmuch as not only the dorsal fin, but also nearly the whole of the back and part of the tail are wanting. But the specimen before us, if it be the same species figured by Hitchcock, shows that he was correct in the representation of the dorsal,* but, unfortunately, it can

^{*} Since writing the above, I have been assured by Professor Hitchcock, that his figure is correct in the representation of the dorsal, and that its peculiar form could not have been accidental, as he had in his possession numerous individuals of this species, all of which coincide in this particular.

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throw no light upon the structure of the tail, the lower part of the individual being wanting. It, however, renders it almost certain that the species cannot be comprehended in the genus *Eurynotus* as described by Agassiz, and it will not unlikely prove the representative of another new genus.

It has of late years been generally admitted that the sandstone from which these fishes are derived is of much later date
than the old red sandstone, to which it was once referred, and
these remains confirm this belief. The Palæonisci of Europe
have never been found below the coal measures, while they extend upward to the copper slate of the zechstein or magnesian
limestone. In the case before us, we find a species of Palæoniscus accompanied by a fish, the structure of whose tail approaches that of the Pholidophorus, and of other fishes never
found below the lias. This fact would seem to imply for this
formation, even a higher situation in the series than that which
is now assigned it by geologists. A careful and extended examination of the fossil fishes of this deposit, undertaken by able
and experienced naturalists, is much needed, and would probably decide the question of its relative age.

REMARKS on the Structure and Affinities of the Order Ceratophyllaceæ. By Asa Gray, M. D.

Read, February 20, 1837.

THE fruit and seed of the genus Ceratophyllum, Linn. were first correctly described and figured by Gærtner,* so long ago as the year 1778; a fact worthy of especial notice, since an erroneous view respecting the structure of the seed has been introduced into every subsequent systematic work that has fallen under my notice, in which an account of that organ is attempted. The only error in the description of Gærtner, is that of considering the proper cotyledons as a separate organ, which (in this as in a few analogous cases) he calls the vitellus; but it should be borne in mind that the admirable work of this author was prepared at a period when the nature of the embryo was very imperfectly understood.

L. C. Richard† first pointed out the most remarkable peculiarity in the structure of the embryo, which consists in the presence of four (apparent) cotyledons and a highly developed plumule. Jussieu,‡ who evidently knew very little of the genus, referred it to the order Naiades; a very heterogeneous assemblage as originally constituted, the twelve genera included in it having been since ascertained to belong to at least seven different families.

^{*} De Fruct. et Sem. Plantarum, 1, p. 212, t. 44, fig. 2.

[†] Analyse du Fruit, 1808.

Gen. Plantarum. p. 18.

The order Ceratophyllacea, indicated, perhaps, by Richard, was described, in the year 1821, by Samuel Frederick Gray, in a work entitled, A Natural Arrangement of British Plants;* wherein it is correctly characterized, except that the radicle is said to be superior, i. e. to point towards the summit of the pericarp. Were this the case, it would necessarily follow, inasmuch as the seed is suspended, that the radicle should be turned towards the hilum, or, in other words, that the seed is anatropous; whereas, on the contrary, the ovule of Ceratophyllum is really orthotropous, and the radicle inferior.† This erroneous view would scarcely require such especial notice, since Gærtner has correctly described the seed in these respects,‡ were it not for the extraordinary fact of its inadvertent adoption in the Prodomus of De Candolle, the Introduction to the Natural System by Lindley, the Ordines Plantarum of Bartling, the last edition of the Encyclopædia Britannica, (as well as in the Prodromus Flora Peninsula India Orientalis) by Arnott, and also in the second and greatly improved edition of Dr. Lindley's Introduction to the Natural System, published within the past year. The genus has also been recently revised by Chamisso, | and several new species indicated, but no notice whatever is taken of the structure of the ovule and seed.

It is not surprising that the true affinities of Ceratophyllum should have been overlooked, so long as its real structure was misunderstood in such an important particular. The author

^{*} Vol. II. p. 554.

[†] This important mistake can scarcely be attributed to inadvertence, since in the Corrigenda at the end of the volume, the author adds, "seed upright, pendulous," which, instead of being a correction, is an additional error.

^{† &}quot;Semen fundo putaminis affixum . . . Embryo crectus. . . . Radicula intra vitellum abscondita, infera."—Gærtner, l. c.

[§] Article Botany, p. 108.

Il Linnaa, 4, p. 503.

who first characterized the order, places it next to Halorageæ, in which he is followed by De Candolle, who arranges it between that family and Lythrariæ, to which it is annexed by Arnott* as a sub-order; but no affinity with either has been shown, beyond a vague resemblance in habit. Bartling, and also Lindley, in the first edition of the work above cited, consider the affinities of the order to be wholly unknown, the latter, however, suggesting the query whether it be allied to Podostemeæ. In the succeeding edition, Dr. Lindley takes a new and wholly unexpected view, considering the genus as a suborder, or degeneration, of Urticaceae. I can perceive no particular resemblance between Ceratophyllum and Urticacea, except that the flowers of both are apetalous and diclinous, and the achenium one-seeded. It should be remarked, however, that the erect seed of the Urticeæ proper is orthotropous, as was first pointed out by Brown.† This is certainly the case in Urtica, Bœhmeria, and Parietaria; but the fact has been somehow overlooked by Dr. Lindley, who expressly states, in the second edition of the Introduction to the Natural System, that the radicle in Urticaceæ always points to the hilum!

Our attention is next directed to some observations contained in the excellent and elaborate Mémoire sur la Generation et le Développement de l'Embryon dans les Végétaux phanerogames, by Adolphe Brongniart, I which, as they have the merit

^{* &}quot;Much as these suborders (Lythrariew and Ceratophyllew) differ in appearance, we have the authority of Richard for uniting them. It must be confessed, however, that their chief great resemblance is in the persistent calyx, free from, but surrounding the fruit."—Arnott, l. c.— I have never been so fortunate as to meet with the observation of Richard here alluded to.

[†] Appendix to Capt. Tuckey's Expedition to Congo (1808), p. 454.

[‡] Read before the Academie des Sciences in December 1826, and published the succeeding year in the 12th volume of the Annales des Sciences Naturelles.

of being the only remarks extant which throw any light upon the true affinities of Ceratophyllum, have also the misfortune of having been wholly overlooked by succeeding systematic writers. Under these circumstances it is proper to quote that portion of the observations of M. Brongniart which have a direct bearing upon the subject under consideration. They relate, in part, to a remarkable peculiarity in the developement of the embryo of Ceratophyllum, which is also inferred to occur in the genus Nelumbium.

" Si on examine l'ovule du Ceratophyllum demersum au moment de la floraison, on trouve qu'il est suspendu au sommet de la cavitê de l'ovaire, et qu'il est composé d'un seul tegument ouvert a l'extrémité opposée à son point d'insertion ; l'amande également suspendue est formée d'une membrane celluleuse, mince, transparente, et se termine par un mamelon court, formé par une sorte de petite couronne de cellules. Dans l'interieur de cette amande, ou trouve le sac embryonnaire (the tercine of Mirbel?) qui la remplit en entier; il est fixé superieurement a la chalaze," &c. The passage above quoted suffices to show that M. Brongniart considers the ovule of Ceratophyllum as suspended and orthotropous, and the accompanying figurest so represent it. The author proceeds with an account of the embryo at its first developement, when it appears as a minute green globule, situated, not within the nucule, but outside of it, and merely in contact with its orifice, from which the slightest force suffices to detach it.

"Il continue à s'accroitre pendant quelque temps en adhérant légérement à l'extrémité du sac embryonnaire; mais beintôt il s'en dégage et se développe dans la cavité comprise entre la membrane de l'amande et ce sac; il se divise en trois lobes, les deux lateraux se prolongent sous forme de cornes

^{*} Ann. Sciences Naturelles, 12, p. 251, et seq.

[†] Op. cit t. 44.

entre le sac embryonnaire et les parois de l'amande; le lobe moyen repousse le sac embryonnaire, s'introduit dans sa cavité, et finit par étre ainsi envelloppé par se sac: il devient la gemmule composée de deux folioles inferieures opposées et de plusieurs verticelles d'autres fueilles plus petites.

"Il est inutile d'insister ici sur l'analogie qui existe entre cet embryon et celui du Nelumbo. Il est évident que les deux lobes externes sont analogues aux deux grands lobes arrondis de l'embryon du Nelumbo, que le sac qui enveloppe la gemmule est le meme qui contient celle du cette plante, . . . cnfin que la gemmule, très développée de ces deux plantes contient également une première paire des feuilles opposées, et en outre d'autres petites feuilles analogues pour les disposition aux autres feuilles de la plante."*

A remarkable resemblance being thus indicated between the embryo of Ceratophyllum and that of Nelumbium, it becomes important to learn whether a corresponding agreement exists as to the structure of the seed in other respects. Little or no information, however, is to be derived from systematic works respecting the situation of the seed in the pericarp, and the relation of the radicle to the hilum, in Nelumbium. The figures of Richardt and Gærtnert throw some light upon the question; but, on examination of the fruit, the radicle is at once perceived to be inferior and the seed suspended, and, consequently, orthotropous, as in Ceratophyllum. The points of agreement, therefore, between the two genera chiefly consist in the simple, one-seeded ovaries, the suspended, orthotropous, exalbuminous seeds, the large and fleshy cotyledons situated outside of the membrane of the nucule, and the unusually developed plumule (consisting of a pair of primordial leaves and

^{*} Op. cit. p. 253.

[†] Analyse du fruit, t. 5, fig. 6; and Ann. du Museum, 17, t. 9, fig. 50 and 57.

Op, cit. 1, t. 19.

a budy enveloped by the persistent membrane of the nucule. The points of difference, such as the want of petals, the nearly sessile anthers, and the single ovary of Ceratophyllum, are sufficiently obvious; but they cannot be thought to weaken materially such peculiar and strongly marked affiinities. The lower degree of developement, both of the organs of vegetation and fructification of Ceratophyllum, are, perhaps, chiefly attributable to the entirely submersed habit of the genus.

If a comparison be next instituted between Ceratophyllum and the order Cabombaceæ or Hydropeltideæ, affinities will be perceived, the existence of which have been, I believe, hitherto unsuspected. This order, first indicated by Richard,* and considered by De Candolle as a tribe of Podophylleæ, has been referred to Nymphæaceæ both by Brownt and Lindley:‡ it is, however, a distinct order, more closely allied to Nelumbiaceæ than Nymphæaceæ, as will be shown in the course of these remarks. It includes two genera, both peculiar to the American continent, viz. Braseniu,§ the only species of which (B. peltata of Pursh) abounds in ponds and slow-flowing streams from Canada to Florida; and Cabomba of Aublet, which comprises two species hitherto confounded,|| the one a

^{*} Ann. du Museum, 17, p. 230.

[†] Appendix to Capt. King's Voyage to New Holland.

t Op. cit. ed. 2, p. 13.

[§] Schreber, Genera Plantarum (1798), p. 372.—Hydropeltis, Michx. fl. (1803) 1, p. 324. This genus having been characterized and described by Schreber long before the Flora of Michaux was published, I see no reason for adopting the name imposed by the latter, as is done by most European botanists.

I I subjoin the characters and synomony of the two species.

^{1.} Cabomba aquatica; foliis natantibus orbiculatis; floribus luteis; ovariis (an semper?) 2. — C. aquatica, Aubl. pl. Guian. 1, p. 321, l. 124; Richard, ann. muscum, 17, p. 230, t. 5, fig. 23; D C. syst. 2, p. 36; Dict. sci. nat. t. absque num. (opt.); Roem. & Schult. syst. 7, p. 1379. ——Hab. In stagnis et rivulis Cayennæ, Aublet; in Surinam, Dr. Herring.

native of Cayenne, the other of S. Carolina, Louisiana, &c. Both species have the habit of Brasenia as to the flowers and floating leaves, and that of Ceratophyllum in the filiformly dissected submersed foliage. Brasenia and Cabomba are very nearly allied; the principal difference consisting in the more numerous stamens and ovaries of the former, while in the latter the ovaries are reduced to two, three, or four, and the stamens are (as in Ceratophyllum) only twice the number of the sepals. The ovaries of both bear from two to three ovules, but commonly only one or two seeds are perfected. The indehiscent carpels are crowned with the persistent styles, as in Ceratophyllum.

In order to bring to view the real affinities of Cabombaceæ, it is necessary to avail ourselves of the important characters furnished by the seed, the true structure of which (particularly as compared with allied orders, in the direction of the radicle, &c.) has been almost wholly overlooked.* The seeds of Cabomba and Brasenia resemble each other very closely. They are suspended in the pericarp, one above the other, when two are present; and a rather large roundish spot (similar to that on the seed of Nelumbium) is observed at the extremity opposite the hilum; which, as no raphe is perceptible, may be inferred to be

^{2.} CABONBA CAROLINIANA; foliis natantibus ellipticis lineari-oblongisve; floribus albis; ovariis 3—4.—C. Aubletii, Michx. fl. 1, p. 206. Nectris peltata, Pursh, fl. 1, p. 239 (excl. syn.). N. aquatica, Nutt. gen. 1, p. 230; Ell.! bot. 1, p. 416, non Willd.—Hab. In aquosis S. Carolinæ! Georgiæ! et Louisianæ!

I have seen flowers of this species with only two sepals, and two petals. Pursh, who considers the North American plant the same as that of Aublet, has, nevertheless, taken the unwarrantable liberty of changing the specific name.

^{*} Fine dissections of the seed, both of Cabomba and Brasenia, drawn by Richard, are published in the plates of the Dict. des Sciences Naturelles, from an examination of which their true structure may be deduced. It is worthy of notice that the portion of the embryo which Richard calls the gemmule in Ann. du Museum 17, p. 230, t. 5, fig. 22 and 23, he here more properly considers to be the radicle.

the micropyle. The correctness of this view is demonstrated by a consideration of their internal structure. The embryo. enclosed in a peculiar covering (the thickened and persistent membrane of the nucule) lies in immediate contact with the (organic as well as geometrical) base of the seed, the residue of the cavity being filled with a rather firm albumen; the radicular extremity pointing from the hilum and towards the distant micropyle. The seeds of Cabombaceæ are therefore suspended and orthotropous, as in Ceratophyllaceæ. 'The principal difference between the two orders, so far as respects the structure of the ovule and seed, consists, therefore, in the less developed embryo of the former being wholly enclosed in the persistent sac of the nucule (as in Nymphæaceæ), and in the presence of albumen. It is evident, therefore, that the order Ceratophyllaceæ is almost as closely allied to Cabombaceæ as to Nelumbiaceæ, and that it should stand in the immediate vicinity of these two orders, notwithstanding the much lower developement of its floral organs, and other diversities attributable to its wholly submersed habit.

As to the affinity of the order Cabombaceæ with Nelumbiaceæ and Nymphæaceæ, it may be remarked that it agrees with the former in its innate anthers, apocarpous ovaries, and nearly solitary orthotropous seeds; and with the latter in the presence of albumen, and of a sac enclosing the embryo. It differs from Nelumbiaceæ chiefly in the albuminous seeds, and less developed embryo, and in the absence of an enlarged torus; while Nymphæaceæ, however close the alliance, are essentially distinguished from both these families by their adnate anthers, polyspermous and syncarpous ovaries, and anatropous seeds.*

[•] In both Nymphæaccæ and Cabombaccæ the embryo is commonly described as situated nearly without the albumen, at the base of the seed: there is, however, this important difference, that in the latter the embryo is placed at the true base of the seed, i. e. next the chalaza; while in the former (as in Papaveracoæ, &c.) it is situated at the ex-

The two species of Ceratophyllum admitted by Linnæus, were distinguished chiefly by the presence or absence of lateral spines. In a recent revision of the genus by Chamisso,* six species are described, and a seventh is indicated by Dr. Wallich. If these be distinct species, as is most probable, there are doubtless others to be discovered. In this country, specimens are rarely to be met with in fruit, and consequently the genus is little known. I am indebted to Dr. Torrey for the opportunity of examining specimens with ripe fruit, collected by him, several years since, near Princeton, New Jersey, which are wholly different from any species described or figured by Chamisso. They agree, however, with a specimen from Surinam, communicated by the late Mr. Schweinitz, except that the fruit is a little larger. This plant, which I am disposed to consider an undescribed species, resembles C. muricatum of Chamisso more than any other, from which it differs not only in the shorter and more slender terminal, and two lateral spines of the fruit, but also more particularly in the whole margin being beset with slender spines. It may therefore be called C. echinatum.

In descriptions of a seed, it is important that the relation of the hilum to the chalaza and micropyle should be especially noticed; or, which amounts to the same thing, that the spermic,

tremity opposite the chalaza or organic base, which, as in all anatropous seeds, occupies the geometrical apex of the seed. The radicle is approximated to the hilum in the former case, but points in the opposite direction in the latter. See a figure given by Dutrochet, in Mem. du Museum, 8, t. 1, in which the embryo is plainly represented as dicotyledonous, although the author, adopting a very absurd view, attempts to prove it to be monocotyledonous. See also, especially, the admirable plate in the Memoir of Ad. Brongniart,* illustrative of the mode of impregnation, and the structure of the ovule and seed, in Nuphar luten, which incontestably demonstrates the correctness of the view of Brown and others respecting the nature of the sac which encloses the embryo.

^{*} Ann. Sci. Naturelles, 12, t. 39.

^{*} Linnaa 4, p. 503.

rather than the pericarpic direction of the embryo should be particularly indicated; since the former affords characters of the highest rank, from which the latter may be inferred when considered in connexion with the direction of the seed. It is also desirable that the classification and nomenclature of ovules proposed by Mirbel* should be extended to seeds, and generally employed in systematic descriptions, which would thus be rendered much more simple and perspicuous. Thus, if we use the expression, seed anatropous, it is understood that the micropyle, and consequently the radicle, is situated in the immediate vicinity of the hilum, and that the chalaza, or organic base of the seed, occupies (if the embryo be straight, or nearly so,) the portion most remote from the hilum, with which it is connected by means of a prolongation of the funiculus, called the raphe.†

^{*} Ann. Sciences Naturelles, vol. 17.

[†] An instance of the separation of the raphe from the testa, in one of the two seeds of the fruit of Seringia platyphylla, is represented by M. Gay in the seventh volume of the Mem. du Museum, t. 17.

Notice of the Appearance of the Pine Grosbeak, Pyrrhula Enucleator, in the Environs of New-York. By James F. Ward.

Read December 19, 1836.

THE Pine Grosbeak has been long known as an inhabitant of the extreme northern regions of both continents. Wilson records two solitary instances of their appearance in the neighbourhood of Philadelphia, but it seems to have been very rarely observed within the limits of the United States.

Mr. J. Bell and myself have met with this beautiful bird in abundance during the present season, (from October 1836 to March 1837,) not only at Weehawken, opposite to this city, but at Tappan, twenty miles farther north, and also on the south side of Long Island, many individuals having been exposed for sale in our markets, and they seem, in fact, to have spread themselves over the whole region, more particularly where the Red Cedar, Juniperus Virginiana, is to be found. We have never before met with them, though actively employed in collecting for ten years past, nor have we heard of their being seen here since more than twenty years ago, when, as we are informed by Mr. E. Guillaudet, he procured in the market the pair now preserved in the American Museum in this city. We can only account for their unusual appearance by the early cold weather, and the prevalence of northerly winds during several weeks past.

They appear to feed entirely on the hard kernel of the cedar berries, not, like other birds, swallowing the whole fruit. When feeding they are remarkably tame, so that we have frequently approached, at that time, within four feet of them. They are generally met with in small parties of from four to fifteen in company. When shot at, or disturbed, they fly off in different directions, uttering a shrill loud note or call. When single they seem very restless, repeating their call incessantly. They are very active in pursuit of food, and are frequently seen fluttering upward after berries in the same manner as the common Gedar Bird.

Among our specimens, amounting to some hundreds, many of which we dissected to determine the sex, we have observed the following principal varieties:

- 1. Those with the plumage, above and below, principally of a bluish gray, with the crown and rump dark olive, approaching to orange. These we take to be the young of the year.
- 2. Those which have these parts crimson, except that the back feathers are merely bordered with this colour, the centre being dark. According to Temminck they are the males after their first moult.
- 3. Those which have scarlet instead of the crimson, the males after the second moult.
- 4. Those in which the crown is dark brown, the rump yellow-olive, and the back cinereous, and the head a mixture of cinereous and olive-green, and all exhibiting traces, more or less, evident of the cinereous plumage. From this last circumstance it would appear that they were males in the third year, though not answering to the description given by Temminck.
- 5. Those in which the brown parts of the last-mentioned are bright orange-brown, especially the rump, with scarcely a faint trace of red. This appears to be an old individual, and, from dissection, we are of opinion that it is an old female.

DESCRIPTIONS of Five Species of VESPERTILIO that inhabit the Environs of the City of New-York. By WILLIAM COOPER.

Read February 6, 1837.

THE difficulty of determining the species of Bats is well known to zoologists. It is but recently that those belonging to Europe have been settled with some degree of accuracy, and it is not to be expected that the American species should be already so well known as to leave no room for further investigation. The Mammalogic of Desmarest, the latest general catalogue, contains descriptions of but three species from the continent of North America, those published by Rafinesque being considered by that author as too little known and too imperfectly described to be included in his text. Subsequent writers, especially Say, Le Conte, Harlan, have made known several others, so that the list of nominal species of Cheiroptera belonging to the United States now comprises thirteen, without including those of Rafinesque, or the Rhinopoma carolinensis of G. St. Hilaire, which has not been since observed, and is admitted by the author himself to be very doubtful as an American species. These thirteen species have been referred to the genera Vespertilio, Nycticeius, Taphozous and Plecotus.*

My object in the present communication is to establish and clear up the synonymy of several species which I have observed in this vicinity, and by means of more extended de-

In a report on the Zoology of North America, read to the British Association by Dr. Richardson, at their late meeting in August 1836, he assigns sixteen species of Cheiroptera to North America. Not less than twenty-four have been described or indicated under separate names by authors, of which eleven are by Rainesque.

scriptions and comparisons than have been heretofore given, to enable the student to determine them with as little difficulty as their close resemblance will permit. The materials for doing this have been derived partly from my own researches during several years past, and partly from the liberal communications of my friends, especially Major Le Conte of this city, the Rev. Dr. Bachman of Charleston, and Doctors Pickering and Morton of Philadelphia. Through their assistance I have likewise been enabled to make some interesting observations relative to other groups of this family, which I propose to communicate as I find opportunity to prepare them for publication. I hope in this manner to lay the groundwork for a complete account of the Cheiroptera of the United States, which however much to be desired, I have not at present the requisite materials to undertake.

1. VESPERTILIO PRUINOSUS.

Vespertilio pruinosus, Say in Long's Exp. I. p. 168. Richardson, Fauna Bor. Am. I. p. 1.

Nycticeius tesselatus, RAF.?

Hoary Bat, Godman, Am. Nat. Hist. I. p. 68. Pl. I. fig. 3.Rich. l. c.

Description.

In the general appearance of the upper parts it much resembles the common Red Bat, though more variegated in color. The ears are of moderate size and rounded, hairy above next the head, with a naked anterior lobe; the inside also hairy, except on the outer portion and round the border; tragus hairy, irregularly triangular, obtuse and arquated, with the outer angle curved forward and the inner attached. About the ears and front the color of the fur is a pale tawney, the remaining upper parts of the body including the flanks and interfemoral membrane, except a narrow edging round the latter, of a dark ferruginous, intermixed with dusky black on

the back, and all tipped with white, giving it a peculiarly hoary aspect. There is a small whitish hairy patch near the first or elbow joint of the wing membrane, and another at the base of the thumb, and in some, a third at the base of the fourth phalanx, the remainder of the membrane above being naked. Beneath, the lips and lower jaw are dusky black, throat and neck pale yellowish. At the insertion of the wings is a white mark as in V. noveboracensis, on each side, between which the fur is dusky brown tipped with white, like the upper parts. Lower down it becomes much mixed with pale tawney, which predominates on the flanks, and extends, forming a hairy border of half an inch wide up the membrane, to the origin of the phalanges. The remainder of the wing and interfemoral membranes naked.

The sides of the interfemoral membrane are sustained by a bony process (os calcis?) three fourths of an inch long, projecting in a curved line, and articulated with the tibia. This is not peculiar to the species, but is more than usually apparent.

Incisors $\frac{1-1}{6}$	ca	nin	es	1-	-1		molars $\frac{4-4}{5-5} = 30$.			
Total length	_	-	-	-	_	_	4.8 inches.			
Tail										
Fore arm	-	-	-	-	-	-	2.0 "			
Tibia	-	-	-	-	-	-	0.9 "			
Spread -		_	-		-	-	15.0 "			

I have no doubt of the identity of this Bat with the pruinosus of Say, as well as of Richardson, who has described its external markings with minuteness and accuracy. The difference in size remarked by Dr. Richardson in his specimen is not greater than I have observed between different specimens of the smaller species; but the dental formula given by him, is materially unlike that which I, after repeated examination, have laid down as above. In fact, this and the following species agree strictly in all the peculiarities of their dental system,

both as to the kind and number of the teeth, and form together a small natural group, the Nycticeius of Rafinesque, which however I have not thought it expedient to adopt as a genus, as they differ so little in habit and external characters from our other Vespertiliones. The external resemblance between these two species is also very great, so that they might be confounded without a close inspection of the markings. But the Hoary Bat is much larger; besides, as Say observes, many minor differences, of which the most conspicuous are the black lips and chin, and buff-colored cravat of this species. The hairy patch near the elbow joint I have not found in any instance in the New-York Bat, and in all the varieties of this latter there is an obvious reddish tinge, approaching sometimes to lake, on the under parts (as well as upper) of which there is no appearance whatever in the large species. The white mark at the insertion of the wings is found in both.

Though first described by Mr. Say from a specimen obtained beyond the Mississippi, there is now reason to believe that this fine species is common in the Atlantic States. Previously to the expedition of Major Long it had been captured in Philadelphia, and a specimen from Georgia has been communicated to me by Major Le Conte, and another by Dr. Bachman from Charleston, South Carolina. That from which the above description is chiefly drawn up, was shot by Mr. J. F. Ward. in the month of November, near the heights of Weehawken, in New Jersey, near this city, in broad daylight. It was hovering and fluttering about the precipice in the manner of other Bats, and occasionally darting towards the low grounds, more like a bird. I have witnessed at the same locality the similar evolutions of a Bat, probably of this species, that was flying about early one fine afternoon, though it kept below the shadow of the rocks. It is not improbable that it migrates hither from the north, Dr. Richardson having met with it in lat. 54°.

VESPERTILIO NOVEBORACENSIS.

New-York Bat, PENN. Syn. p. 367. IDEM Arct. Zool. I. p. 184. Vespertilio noveboracensis, GMEL. Syst. I. p. 50 sp. 21. Geoffroy ST. H. in Ann. Mus. S. p. 203. HARLAN, Fauna Am. IDEM, Month. Am. J. I. p. 220. Godman, Am. Nat. Hist. I. p. 68. Red Bat of PENN. WILS. Am. Orn. VI. pl. 50 p. 60.

Taphozous rufus, Lesson, Man. Mamm.

Nycticeia noveboracensis, L. C. in App. to Mc Murtrie's Cuvier, I. p. 441.

Description.

Ears short, roundish, naked on the anterior half above, and furnished merely with a thin covering of fine hairs within. Color of the fur above reddish tawney, in some individuals deep, and more properly ferruginous; in others very lightcolored: the base is of a light ochreous tint, towards the end it is reddish tawney, ferruginous, or lake, and often finely tipped with white, giving it a slightly hoary or cream-colored appearance, according to the predominance of one or the other of these tints. The reddish tawney always predominates on the interfemoral membrane, which, and the feet, are densely hairy down to the very edge. The wing membranes are entirely naked above, with the exception of a small spot at the base of the thumb, and about the base of the fore finger, which in some individuals extends half an inch down each side of the phalanx, though in others there is scarcely a trace. At the insertion of the wings is a white mark, most conspicuous on the under side. Beneath, the colors are similar to those of the back, though paler; a hairy border extends along the anterior side of the membrane to the divergence of the phalanges. This part of the membrane is light yellow or tawney, while the rest is dusky both in this and the preceding species.

Incisc	ors -	6	_		C	ni	nes	1-1		mo	lars.	$\frac{4-4}{5-5} = 6$	30.
Tot	al le	ngtl	h	-	-	-	-	from	3.0	to	3.8	inches.	
Tai	l, ab	out	-	-	-	-	-	6.6	1.3	44	1.5	8.6	
For	e arr	n	-	-	-	-	-	44	1.3	6.6	1.5	66	
Tib	ia	~		-	-	-	-	44	0.7	4.6	0.8	44	
Spr	ead		_	_		_		66	10.0	6.0	11.0	64	

There has been much disagreement among authors respecting the dental system of this Bat. Say first detected the error of Pennant, who thought it had no upper incisors. F. Cuvier is the only author who has given a complete dental formula for the species, but it is not correct.* Desmarest, following Rafinesque, arranges the V. noveboracensis under the genus Atalapha, characterized by the total absence of incisors! The above formula may be relied on, having been carefully verified by my own repeated examinations, and confirmed by the notes communicated by Major Le Conte.

The Red Bat of Pennsylvania, figured in the sixth volume of Wilson's Ornithology, is no other, as Godman has remarked, than this species, and one of the lighter colored varieties. Lesson, an industrious French naturalist, concluded from Wilson's account of its dental system, that it belonged to the African genus Taphozous, in which he has been followed by Cuvier in his second edition, with what reason may be inferred from our description. In effect the incisors rise so little above the gum, and even in prepared skulls the lower are so minute and so crowded together, that the most careful inspection with a lens is requisite to detect the actual number.

The Red or New-York Bat is common over a great extent of country, including the southern and middle states, and the western to near the Rocky Mountains, where it was met with by Major Long's party. During winter it remains in a torpid state in caverns and similar places, where it has been found at

^{*} Dents des Mammifères, p. 48.

this season in the States of New-York and Pennsylvania. In summer it is frequently discovered in woods suspended during the day by its thumb claws to a twig behind a cluster of leaves. Its habits are in other respects similar to those of its tribe. The female is larger than the male, and produces four or five young at a birth, though others of the genus are said to have but one.

V. borbonicus of Geoffroy is no doubt a very different species, as well as V. lasiurus of Schreber, also figured by Geoffroy, unless we suppose the ears to be very incorrectly represented by these authors.

3. VESPERTILIO NOCTIVAGANS.

Vespertilio noctivagans, L. C. in App. to Mc Murtrie's Transl. of Cuv. R. An, I. p. 431.

Vespertilio Auduboni, HARLAN, in Am. Monthly Jour. of Geol. p. 220. pl. IV.

Silver haired, or Audubon's Bat-

Description.

Ears dusky black, rather large, naked on the anterior portion, somewhat ovate and obtuse, with two emarginations on the outer posterior border, produced by two plaits; naked within, and with the tragus moderate, ovate, and obtuse. Color above, a uniform dark dusky brown approaching to black. On the back the fur is somewhat glossy and tipped with silvery white, forming an interrupted line across the shoulders, and thence irregularly mixed down the centre of the back. Interfemoral membrane thickly hairy on the upper part, becoming thinner downward and naked near the border. Tip of the tail projecting about a line beyond the membrane. Feet hairy. Wing membrane entirely naked. Beneath very similar to the upper parts, though the light-colored tips of the hairs are more yellowish.

Incisors 2-2		car	ine	es	1-	-1		n	ol	ars 5-	$\frac{-5}{-5} = 34$	Ł.
Total length	-	-	-	-	-	-	-	-		3.8	nches.	
Tail	-	-	-	-	-	-	-	-	-	1.5	4.4	
Fore arm -	-	-		-	-	-		-	-	1.8	4.6	
Tibia	-			-	-	-	~		-	0.8	44	
Sprond										11.0	6.6	

This species is easily recognised at sight by its dark black-brown fur tipped with white on the back, and it cannot be confounded with any other of our Bats by the most heedless observer. It was first described in the year 1831, both by Major Le Conte and Dr. Harlan. The preface to the volume in which the former gentleman's description appears is dated in June; that of the latter is contained in the Journal of Geology for November of the same year. These dates are my only guide in deciding the claim to priority in favor of Major Le Conte, by adopting his name for this species.

The Silver-haired Bat is rare in our vicinity, and I have only obtained it from Long Island, where it is found during the day in hollow trees. I have seen a considerable number, which were remarkably uniform in their appearance. They are probably more common in the southern states, where they have been observed by Major Le Conte.

4. VESPERTILIO CAROLINENSIS.

Vespertilio carolinensis, Geoffroy St. Hilaire, in Ann. du Museum, 8 p. 193, sp. 2. figs. of the head and cranium pls. 47 and 48. Le Conte, in App. to Mc Murtrie's Cuv. I. p. 431.

Description.

Ears large, naked, except near the head, and with a broad and obtuse tip curving outwards; emarginate on the outer posterior edge, tragus nearly a line broad, linear and obtuse, and as well as the inside of the ears, destitute of hairs. All the upper parts of the head and body are covered with close soft and glossy fur, of a uniform brown color approaching to chestnut. Beneath the fur is of a pale dingy ochreous or yellowish. The remaining parts are all naked with the exception of a few scattered hairs on the toes. Last joint of the tail free. Bony process supporting the membrane very apparent.

Incisors 2	-2			cai	nin	es	1-	-1		n	nol	ars $\frac{4-4}{5-5} = 32$.	
Total leng	th		_	_		_	_	_	_	_		3.8 inches.	
Tail -	_	-	-		_	_	_	-	_	-	_	1.5. "	
Fore arm	-	-	-	-	-	-	-	-	-	-	-	1.8 "	
Tibia -	-	-	-	-	-	-			**	-	-	0.8 "	
Spread	_	-	_	-	_	-	-		~	-	-	11.5 "	

Though apparently well known to the French naturalists, no American author who has written upon these animals appears to have been acquainted with this species, except Major Le Conte, as above cited. It is common in Carolina and Georgia, and rather numerous on the south side of Long Island, whence I have frequently procured it.

5. Vespertilio subulatus.

Vespertilio subulatus, Sav in Long's Ex. II. p. 65. RICHARDSON Fauna B. A. I. p. 3.

Vespertilio lucifugus, L. C. in App. to Mc Murtrie's Cuv. I. p. 431. Atalapha fuscata, Raf.?

Vespertilio domesticus, Green, in Cab. N. H. II. p. 290. Say's Bat, Richardson loc. cit.

Description.

Ears rather large, naked except at the very base, narrowed somewhat at tip, and obtuse, tragus linear, subulate, subacute. The fur is fine and soft, of a grayish or cinereous brown color above, beneath pale yellowish mixed with dusky. The re-

maining parts are naked like the preceding species, the membranes more delicate in texture and less dusky, and the tail all engaged in the interfemeral membrane.

Incisors 2-2	canines $\frac{1-1}{1-1}$	molars $\frac{6-6}{6-6} = 38$.
Total length		3.2 inches.
Tail	,	1.3 "
Fore arm		1.3 "
Tibia		0.7 "
Spread		9.3 "

Say's Bat, and the Carolina Bat have a strong external resemblance, and might be mistaken for each other, though there is considerable difference in size, which, with the different form of the tragus will enable the student to discriminate between the two species. The dental systems, it will be observed, are very unlike. That of *V. subulatus* is correctly described by Dr. Richardson, as I have carefully verified. From the specimens and MS. notes communicated to me by Major Le Conte, I am satisfied of the identity of this with his *V. lucifugus*, to which he also assigns the same dentary system.

This species, first made known by Mr. Say, in the notes to the account of Long's first expedition, was afterwards more minutely described by Dr. Richardson, who found it the most common species of Bat near the eastern base of the Rocky Mountains, and Mr. Townsend has recently brought it from A specimen obtained by Dr. Pickering Columbia river. in the mountains of New Hampshire, is preserved in the cabinet of the Academy of Natural Sciences, and I have seen another procured by Mr. Audubon, in Labrador. I have a specimen from Pittsburg, on the Ohio. In our vicinity, and in the city itself, it is pretty common. Major Le Conte, and Mr. Bachman, have communicated specimens from Georgia and Carolina. It is therefore, though one of the latest known, at the same time one of the most widely diffused over the United States

Professor J. Green, has given in Doughty's Cabinet of Natural History some interesting particulars concerning a small species of Bat, V. domesticus, which appears from his description to be identical with this. He observed it to resort in great numbers to a deserted frame building, concealing itself during the day between the boards and the plaster walls, all entering and issuing by one small aperture. This was in western Pennsylvania.

I here wish to corroborate the remark of Professor Green, that the number of incisors, at least in our Bats, is a permanent character. I have seen nothing to favor the idea entertained by several distinguished naturalists, that any of the teeth are deciduous, but on the contrary have observed them to retain the entire number until quite worn with use.

On Two Species of Molossus inhabiting the Southern United States. By William Cooper.

Read February 20, 1837.

THE great Prussian zoologist Pallas, in his Spicilegia Zoologica, Fascicle IV. p. 8, suggests the name of Molossus for a South American Bat, which had been previously made known by Buffon and Daubenton, giving at the same time a figure of the cranium, and pointing out some peculiarities in its dentary system which distinguished it from all the other then known species. Accordingly it became the Vespertilio molossus of Gmelin, in whose Systema it forms a distinct section, characterized as already indicated by Pallas.

M. Geoffroy St. Hilaire having undertaken a revision of the great genus Vespertilio, proposed in the sixth volume of the Annales du Museum, the V. molossus of Pallas and Gmelin as the type of a separate group, for which he adopted the name of Molossus, and added several other species, all natives of South America. Illiger afterwards changed the name of this genus to Dysopes, which is also employed by M. Temminek in preference to the original name, but as the alteration seems to have been introduced without sufficient necessity, we shall with Cuvier adhere to that first proposed by Pallas.

This genus, extended so as to include the Nyctinomus of Geoffroy, forms the subject of an excellent memoir in the Monographies de Mammalogie of Temminck. Nyctinomus was originally founded on an Egyptian Bat, and the species were for a time supposed to be confined to Asia and Africa, until M. Geoffroy the younger himself referred to the same genus the Molossus nasutus of Spix, under the name of

Nyctinomus brasiliensis. The geographical distinction being thus done away with, and M. Temminek finding in the young Molossi all the characters of the Nyctinomi has united them in one. The Dinops of M. Savi, founded on a species observed in Italy, there appears reason to believe is also a species of Molossus, which thus proves to inhabit every quarter of the old continent.

The fact of the existence of this genus in North America, and especially so far north as the United States, has not been hitherto made known, or scarcely suspected. Among several collections of Bats from Carolina and Georgia that have been recently submitted to my inspection, I find two apparently distinct, which are clearly species of *Molossus*, and much related to some of the smaller ones so well illustrated in the work of M. Temminck.

1. Molossus cynocephalus.

PLATE III. Fig. 1. the head. fig. 2.

Nycticea cynocephala, Le Conte in App. to Transl. of Cuv. $\acute{\bf R}$. A. I. p. 442, sp. 3.

Rhinopoma carolinensis, Geoff.? Desm. Mamm. p. 130?

Description.

Color entirely sooty brown, darker above, paler beneath. Ears with a very short rounded tragus, and remarkable for being singularly and regularly crimped or fluted on their posterior half. Numerous stout bristles about the face. Muzzle broad, and lips thick and pendant, giving the ferocious expression characteristic of the genus. The wings long, and sufficiently ample; the interfemoral membrane naked, and partly sustained by a slender bony process from the hind foot, the tail extending half an inch beyond it. The tibia and fibula short and robust, and included in the membranes their whole

length. Toes nearly equal in length, the two outer rather more robust, and woolly on the outside, and all furnished with fine long hairs springing from the roots of the nails, and forming a fringe on the inner side of the foot. The fur is of a close and velvetty texture, unlike the loose and long pelage of the northern Vespertiliones.

Incisors -	6			cai	nin	es	1-	1		n	iol	ars $\frac{5-5}{5-5} = 32$.
Total le	ngth	_	_	-	_		-	-	-	-	-	3.3 inches.,
Tail -	-	-	-	-	-	_		-		-	-	1.3 "
Fore arr	n -	-	-	-	-	~	-	-	-	-	-	1.7 "
Tibia -	-	-	-	-	-	-	-			-	-	0.5 "
Spread												10.5

I have described this Bat from a specimen furnished to me by Major Le Conte. The first and only notice of the species hitherto published is that given by this gentleman as above quoted, unless it be the doubtful Rhinopoma carolinensis, assupposed by my friend Dr. Pickering. There is however no appearance of any nasal appendage whatever, and it exhibits no other affinity with that genus. Major Le Conte obtained it in Georgia, where as he informs me he has observed it in large numbers together. Dr. Bachman has also sent me several specimens, and states that it is common about Charleston, though he had not observed it elsewhere. No other writers appear to have met with it. The curious crimping of the ears is found in another species from Java, the Dysopes tenuis of Temm. Monog. I. p. 228, pl. 19, fig. 2. The dentary formula is derived from the MS. notes communicated by Major Le Conte.

2. Molossus fulidinosus.

Plate III. Fig. 3. The head, fig. 4.

Dysopes obscurus, Temm. Monog. I. p. 236, pl. XXII. fig 2.? Rhinopoma carolinensis, Gcoff.? Desm. Mamm. p. 130?

Color sooty brown, paler beneath, ears blackish, wings dusky. Ears very broad and ample, occupying the whole side of the head, but not crimped like the preceding. Tragus small, but obvious. Muzzle prominent, face set with long hairs, lips full, but less so than in the former species. Wings long and ample for the genus, with close, scattered, short whitish hairs on the under side. The interfemoral membrane naked, and extending a quarter of an inch further than the wing membranes down the tibia, and terminating in a border, the wing membrane ending abruptly. The tail is robust, extending seventenths of an inch beyond the membrane. Outer toes fringed, and all furnished with a few long hairs like the former species. The fur is also similar, much resembling that of a common mole or scalops.

Incisors -	1-4	1		С	ani	nes	3 -	l—1 l—1	_		mo	ola	rs 5-	$\frac{-5}{-5}$?=3	0.
Total le	ngi	h	-	_		-		_	~	-	-	-	3.5 i	nches.	
Tail -	-	-	-	-	-	-	-	~	-	-	-	-	1.4	44	
Fore ar	n	-	-	-	-	-	-	~	٠	-	-	-	1.5	6.6	
Tibia	-	-	-	-	-	-	-	-	-	-	-	-		6.6	
Spread		-	-	-		_		-	-	_	_	-	9.6	44	

I have seen but a single specimen of this species, which was sent to the Lyceum of Natural History by Dr. Boykin, of Milledgeville, Georgia, where it was procured, and it appears to be altogether unknown to naturalists. With the exception of the legs, from which the bones had been removed and the skin unnaturally stretched, the specimen is in good preserva-

tion, and so prepared that most of the teeth can be examined without injury to it.

The Dysopes obscurus of Temminck bears a close resemblance to our species, and may possibly prove to be the same, when better materials for comparison shall be obtained. The description of Rhinopoma carolinensis applies equally to this species with the former, and in the number of lower incisors it corresponds still better with it. See Desmarest, Mamm.

In order that naturalists may judge with what degree of propriety I have referred these Bats to the genus *Molossus*, and at the same time to complete their description, I shall subjoin the characteristics of that remarkable genus, as laid down by Temminck in his Monography, a work drawn up with great care from materials obtained by the examination of all the principal cabinets of Holland, France, England and Germany.

DYSOPES. Illig. Temm.

Vespertilio, Linn. Gmel. Molossus, Geoff. Cuv. Desm. Nyctinomus, Geoff. Desm. Cheiromeles, Horsf. Dinops, Savi.

Incisive teeth variable in number with age, $\frac{2}{6}$, $\frac{2}{2}$, $\frac{2}{4}$, or $\frac{2}{6}$, or even $\frac{4}{6}$ in youth. The adult has constantly two upper incisors more or less apart, and converging towards the point. The lower small, bilobed, much crowded, (inferiores 6 conferti, I.C.), and all or part of them falling out from the excessive development of the heel (or basal process) of the canine.

Canine teeth ²/₂, the upper large, channeled in front, the lower as it were grafted on an immense heel touching, in the adult, exactly at the base, but spaced in the young, so as to ledge the incisives.

Molar teeth $\frac{4}{6}$; in some species a fifth tooth, or little rudimentary point, scarcely visible, between the canine and the first upper molar (molares superiores 5, anterioribus minutis, LC.)

The total number of teeth very variable with age, so as to

serve to distinguish some species: the maximum is 32 or 34, and the minimum 24 or 26.

M. Temminck observes, that notwithstanding these differences in the teeth, there is no genus of animals, Felis and Pteropus perhaps excepted, more natural than that of Dysopes or Molossus in his view of it. He then gives the following natural character as first drawn up by Geoffroy, with some additions of his own.

"They may be easily recognised by their savage physiognomy and the whole expression of their countenance; their large head and broad muzzle had caused them to be compared to a bulldog, and designated under the name of Molossus; their head is moreover increased in size by the ears, inclined over, and almost resting upon the eyes, and appearing more fit to protect the organ of sight, than to favor the perception of sound; they originate very near the commissure of the lips, and after passing behind the auditory opening, they return forwards to unite together on the forchead. The greater part of the Cheiroptera have the tragus of the ear placed in the auditory opening, it forms a sort of second inner car, which then receives the name of auricle; the Molossi differ from them by having this auricle situated forward and outside: it is round and pretty thick: in fine, the species of this genus may be further recognised by their tail, which is long, but with only one half engaged in the interfemoral membrane. Their tongue is soft; their muzzle not furnished with bristles; and their nose has none of those membranes or funnel shaped cavities which distinguish the Vampyres, the Phyllostomes, &c. The nostrils are a little prominent, open in front, and bordered by a raised edging. All the species have the hinder limbs very short, the fibula perfect, often as thick as the tibia, and suited by their divergence to serve for the attachment of the vigorous muscles of their feet; their toes nearly all equal, with short and very crooked nails; all have silky hairs on their toes; the outer or inner toe of the hind feet more or less free from the others, and in some degree opposable; the thumb of the wing very short, strong and broad; the upper lips ample, with numerous folds, the nostrils placed in a muzzle projecting beyond the lips; but what is still more characteristic, is the apparent insufficiency of the flying membranes, entirely disproportioned to the volume of their large and heavy body; their wings, with narrow and deeply cut membranes, are so disproportioned in some species, that one would say that the animal could scarcely make use of them to transport himself to a distance, and that they merely served as a parachute. Their hind feet are very short, the tibia and fibula well separated for their whole length, and of nearly equal thickness; their muscles are vigorous, the toes armed with hooked nails, and the outer or inner toe free and entirely separated from the others."

This description applies with remarkable exactness to both the Cheiroptera now under consideration, and the resemblance becomes still more obvious when we compare them with the excellent plates given by Temminck; where may be found figured several species of similar dimensions, and otherwise closely allied to them, which inhabit Brazil and other parts of South America. From all these they may be readily known, D. cynocephalus by its crimped ears, and D. fuliginosus by its long legs and long and robust tail. The former differs moreover from all the genus in the short stiff bristles about the face, of which however a few are observed on the D. cheiropus of India.

What Temminek remarks relative to the insufficiency of their organs of flight is not applicable to them nor the other smaller American species. The wings are indeed narrow in comparison with the Vespertiliones, but long, and no doubt capable of a protracted flight.

I regret that I can furnish no particulars of the habits of these singular animals, but the attention of our naturalists being now turned to the subject, it is to be hoped that the most ample details concerning them will not long be wanting. On Two Species of Plecotus inhabiting the United States

Territory. By William Cooper.

Read April 3, 1837.

Although the species which afford the type of this genus or group of Cheiroptera, are sufficiently striking in their appearance, and are common in the populous parts of Europe, it was not until the publication of the great work on Egypt that they were first proposed by G. St. Hilaire as distinct from the ordinary Vespertiliones. The only ones then known were two European, and one from the island of Timor. They are characterised, besides what is common to them with the other Bats, by the union of the base of the auricular conchs, which are always remarkably ample, and sometimes enormous. Our North American species, as we shall presently find, are further distinguished by two large fleshy appendages in the form of crests, situated between the eyes and nostrils.

Mr. Isidore G. St. Hilaire, published in March 1832, a valuable memoir on this genus, in which he enumerates eight species from various and remote parts of the globe. He subdivides them into those with ears of enormous size, (in some instances as long as the entire body,) and those which are merely ample. In the first he places four species, of which three are found in Europe, one being also common to Egypt, and the fourth brought from the southern hemisphere by Peron. Of those belonging to the second subdivision one is European, one Asiatic, and the two others American, one being from the island of Porto Rico and the other from Brazil. This last is much the largest of the known species, and the Vespertitio

(Plecotus) Maugei of Porto Rico, is the only one which can be suspected of any specific similarity with those we have here described. But if it be in reality identical with one of ours, the description at present extant must be both too inaccurate and too incomplete to supersede the necessity of a new one.

1. Plecotus lecontii.

PLATE III. Fig. 5. the head.

Plecotus macrotis LC. in App. to Mc Murtrie's Cuv. 1. p. 431. Vespertilio Maugci, Desm. Mamm. p. 145? Idem Nou. Dict? Plecotus Maugci, Is. Geoff. Mag. de Zool. 1832? Longhaired Bat, Penn. Arct. Zool. 1. p. 184. Clayton in Phil. Trans.

Description.

Color of the back dusky, terminated with light brown, appearing somewhat variegated if the hairs be disturbed, fur long, soft and close. The remaining upper parts are naked, with the exception of the base of ears behind, and their anterior lower border, which is fringed with fine soft hairs, and a few long fine hairs at the toe joints; the membranous parts of a uniform light brown like the back. The ears are larger than the head, and half as broad as long, the auricle less than half the length of the ears, narrow, sublinear, obtuse, and curving slightly outward. The nose round, set with numerous fine long hairs, and "a very large erect cristiform warty excrescence on each side between the eyes and the nose." side of the body clothed with fur, which is very dark dusky at the base with very light gray tips, which predominate over the dusky more and more downward until it becomes between the legs almost a pure white. Tail slightly projecting beyond the membrane.

Incisors	6		ca	nin	es	1-	-1 -1			mo	lars	6-	$\frac{-5}{-6}$ = 36
Total ler	gth	_	_	_	_	_	_	_	_		_	3.4	inches.
Ears, (in	the	drie	d s	p.)	***	-	_	-	_	-	_	1.0	6.6
Tail -												1.7	66
Fore arm	ı -	-	-	-	_	-	-	-	_	-	-	1.6	66
Tibia -	-	-	-	-	-	-	-	_	_	-	-	0.8	"
Spread -	-	-	-		_	-	_	_	-	-	-	10.0	**

The Vespertilio Maugei of Desmarest, described from a specimen brought from Porto Rico by Maugé, appears from his description greatly to resemble this above described. The discrepancies, which may be owing to his having only a preserved specimen, are nevertheless too great to allow us to admit their identity without great doubts. Major Le Conte procured it in Georgia, where it appears to be tolerably common, and Dr. Bachman has also sent it to me from Charleston.

Clayton's "Bat with long hair and great ears" appears to be this species.

The name macrotis I have ventured to supersede, as being in nowise distinctive of the species, but in reality derived from a generic character, which in some species is still more developed than in the present. The cars being therefore rather small for the genus, this name becomes contradictory; and no American naturalist will regret the opportunity thus afforded of paying a well merited tribute to the discoverer of so many rare and remarkable animals of this country.

2. Plecotus Townsendii.

PLATE 3. Fig. 6, the head.

Description.

Fur on the back dusky at base, brown at the tips, with a ferruginous east, the two tints appearing nearly uniform, and you. IV.

not strongly contrasted as in the preceding species. The cars are also fringed with fur in the same manner. Beneath, the fur is of a reddish cinercous or ochreous hue, lighter towards the tail, but not in the least whitish. The nose is similar, but the fleshy crests between the eyes and nostrils appear to be still larger, and in the preserved specimens are much more conspicuous. The ears are similar, though every way more ample in the present, and presenting a different outline immediately after rising from the forehead; the auricle broader and larger. The wing and tail membranes are entirely naked, dusky, of a thicker texture, and much more strongly reticulated than in the first species.

Incisors $\frac{4}{6}$		ca	niı	nes	_1	—1 —1	-		mo	lars	5-6-	$\frac{5}{6} = 36$
Total length	_	_	_		-	_		_	-	_	3.8	inches.
Ears	-	-	-	-	-	-	-	-	_	-	1.1	6.6
Tail	-	-	_	_	÷.	_	_	_		-	1.7	66
Fore arm -	-	_	-	_	_	_		_	_	_	1.8	66
Tibia	_	-	_	_	_	_	_	_	_		0.8	44
Spread	_	_	_	_	_	_	_	_	_	_	11.0	44

Three specimens of this very distinct new species were brought from the Columbia river by Mr. John K. Townsend, where he procured them on his late journey in company with Mr. Nuttall. It is very like the P. Le contii, but they may be readily known by the color of the under part of the body, besides which they differ in almost all their details of color and proportions, the present being a larger and more robust animal. Together they seem to form a small group in the genus, characterized by the double fleshy crest of the nose, which is not mentioned as occurring in any other species.

I regret being obliged to describe these two Bats from dried specimens, in which state the most characteristic marks, especially about the head, are often difficult to detect, whatever pains are taken. I have used in describing the head of the first species, the language of Major Le Conte, from whose notes I have also copied the dental formula.

Vespertilio megalotis, Raf., Plecotus Rafinesquii, Lesson, which is described as having the auricle as long as the ears, cannot be either of our species. I am not acquainted with any other species within the United States.

Discovery of the Vauquelinite, a rare ore of Chromium, in the United States. By J. Torrey.

Read April 27, 1835.

About five years ago some specimens of lead ores were presented to me for examination by Professor Moore of Columbia College. They were taken from a mine near the town of Singsing, in the state of New-York, about one mile south of the State Prison. The mine had been wrought for silver nearly as long ago as the period of the American revolution, and has occasionally been opened since that time. In 1827 a company was formed for the purpose of working it, under the impression that it contained a rich vein of silver. In Cleaveland's mineralogy (ed. 2, p. 536) native silver is said (on the authority of Col. Gibbs) to occur at Singsing, in a very small vein. Mr. F. Cozzens obtained a specimen of the native metal in that locality in the year 1825. The company just alluded to, had the old shaft cleared out, and also made, I believe, a horizontal opening communicating with the shaft, from the side of the hill. A few barrels of ore were taken up, and the enterprize abandoned. The specimens that I examined consisted of common galena, associated with copper pyrites, crystallised carbonate of lead, malachite, and an ochery looking substance. The carbonate of lead was mostly in small prismatic crystals which had become blackened throughout, probably by the sulphuretted hydrogen disengaged from the decomposing pyrites, but they still retained their high adamantine lustre. Most of the lumps of ore, contained much of the othery substance, which I found consisted of clay, oxide

of iron, and oxide of lead. The malachite was seldom in large pieces, but was occasionally well characterized. Mr. F. Cozzens found at the mine some fine specimens of green phosphate of lead.

On carefully examining the specimens given to me by Professor Moore, I observed a green, and a brownish-green substance, in small mammillary concretions, and also in a granular and subpulverulent form. The mammillary portions were from one to four lines in diameter. When broken they exhibited a radiating structure, and a resinous lustre. They were brittle, and yielded a greenish vellow powder. Before the blowpipe this substance grows darker and decrepitates, but preserves its green color. With borax it forms a fine green bead. Its powder boiled, with a solution of potassa, is decomposed, and the product yields a golden yellow solution. When acetate of lead is added to this solution, a copious yellow precipitate falls, having exactly the appearance of chrome-yellow. Nitrate of silver produced a crimson precipitate, and nitrate of mercury, a deep red. Some of the yellow alcaline solution, when concentrated by evaporation, yielded crystals agreeing in character with those of chromate of potassa. A few grains of the powdered mineral were mixed with fused chloride of sodium and placed in a tube-retort; on the addition of concentrated sulphuric acid, dense red vapours of peroxide of chromium were disengaged, part of which condensed into a liquid, resembling in all respects the liquid called chloro-chromic acid, by Dr. Thomson. The existence of chromic acid being now rendered certain, it only remained to determine the base or bases. A very few experiments showed that the acid was in combination with oxide of lead, and oxide of copper. Hence the mineral is a chromate of lead and copper, and is identical with the Vauquelinite of Berzelius, the cupreous chromate of lead of Cleaveland, and plomb chromé of Brongniart, (his plomb chromaté being the red chromate of lead.) The mineral was first examined by Vauquelin, and noticed by him in

his analysis of the red lead ore of Siberia,* (the ore in which chromium was discovered by that celebrated chemist); but he does not appear to have regarded it as a distinct species. Cleaveland places it as a sub-species, after the chromate of lead. It was first, I believe, raised to the rank of a species by Leonard, and adopted by Berzelius, who notices it in his essay on the blowpipe, under the name of Vauquelinite. Most of the modern writers on mineralogy, consider it as distinct, both in chemical and physical characters from the red ore of chrome.+ In the system of Mohs, Vauquelinite is still placed in the appendix which contains the proposed species, or such as are not yet fully established. It must occupy this place in any system based on physical characters alone, until its crystalline form can be clearly determined; and unfortunately it has hitherto only been found, either massive, or in crystals so microscopic, that they cannot be submitted to the goniometer.‡

The Vauquelinite is one of the rarest minerals known. Notwithstanding it is nearly forty years since it was discovered, there is but one undoubted locality of it recorded: this is the

Chromic acid - - - 28.33.

Protoxide of Lead - - 60.87.

Oxide of Copper - - - 10.80.

^{*} This mineral is not a dichromate as stated by Turner, (ed. 5. p. 570,) but a compound identical with the ordinary artificial chrome yellow. It is only red in a crystalline state, and becomes yellow when reduced to powder, like the red chromate of potassa, and some other red crystalline matters. When it was most abundant it was used as a yellow, not as a red pigment. There is, however, frequently occurring with the red lead ore, a distinct species, lately determined by Hermann, and called by him Melanochroite. It is crystallized, and its powder is of a red colour. Dr. Thomson (Oullines of Mineralogy, &c. 1. p. 561) regards it as a Subsesquichromate of Lead.

[†] Dr. Thomson (l. c. p. 676) says that the Vauquelinite is a compound of two atoms of chromate of lead, and one atom of oxide of copper; but Berzelius (Traité, 4. p. 355) calls it chromate plumbico-cuivrique sesquibasique, and his view of its composition is probably correct. The results obtained by the analysis of Berzelius were

[‡] Perhaps even these minute crystals are merely phosphate of lead. See Phillip's Mineralogy, p. 350.

gold mine of Berezof, near Catharineberg in Siberia, where it accompanies the red lead ore. The green mineral found with the red chromate near Coees in Brazil, may be the Vauquelinite.

My motive for so long postponing an announcement of the discovery of this mineral in the United States, was merely a wish to make, first, a careful analysis of it; but I have been unable to do this, from the difficulty of obtaining a sufficient quantity of it for my experiments. After the mine was found not to be productive, the shaft was allowed to fall into ruin, and to become full of water, so that it is impossible to open the mine again without incurring considerable expense. I visited the place last year, for the purpose of exploring among the rubbish about the mouth of the mine, but I found only a few very poor specimens of the ore. A quantity of it was brought to this city some years since, but I have not been able to ascertain what became of it. As it may be several years before a new supply of the mineral can be obtained, I am induced to offer this imperfect notice to the Lyceum, hoping that it may induce some of our zealous mineralogists to visit the locality and clear out the shaft. I ought to state in conclusion, that I have examined the splendid suite of Berezof specimens in the valuable cabinet of our associate Mr. Cramer, and I found his specimens of Vauquelinite to agree in every respect with the Singsing mineral.

An Account of several new Genera and Species of North American Plants. By J. Torrey.

MACRANTHERA LECONTII, Plate 4.

Segments of the calyx entire, linear-lanceolate, scarcely onethird the length of the corolla.

Root perennial. Stem herbaceous, from two to three feet high, simple, somewhat pubescent, obtusely quadrangular. Leaves nearly smooth on both sides; lower ones ovate-lanceolate, opposite, petiolate, pinnatifielly lobed, with the segments entire or toothed; the upper ones oval, coarsely toothed; those at the base of the peduncles quite entire. Flowers, in a terminal raceme, erect. Peduncles about an inch long, declined at the base, and curved upward towards the summit. Calyx subcampanulate, deeply cleft: segments nearly equal, linear-lanceolate, from one-fourth to one-third the length of the corolla, acute. Corolla deep yellow, an inch long and 2-3 lines in diameter, somewhat cylindrical and incurved, of a thick and pretty firm texture; border 5-toothed; the segments ovate-oblong, spreading. Stamens nearly equal, at first included, but at length much exserted, scarcely declined; filaments woolly, rather thick; anthers about 3 lines long, linear, sagittate at the base, somewhat cohering, woolly. Ovary ovate, acute, 2-celled, many-seeded. Style very long and slender. Stigma simple, very mi-Capsule short, ovate, acuminate.

HAB. In dry pine woods on the Alatamaha, in Liberty County, Georgia. Major Le Conte! In bogs, Middle Florida, Dr. Chapman! Flowers in September.

OBS. This plant was discovered about seven years ago by Major Le Conte, from whom I received specimens marked, "A new genus, allied to Gerardia." I proposed for it the name Macranthera, but refrained from publishing it, in the expectation that the discoverer himself would describe it, which however, he declined doing, kindly permitting me the favour of making known to botanists this interesting addition to our Flora.

A second species of the genus was shortly after received in a collection of plants gathered by Dr. Gates in Alabama, specimens of which were distributed by me under the generic name of Macranthera; but before I was prepared to publish my account of the new genus, it was described by Mr. Nuttall in the Journal of the Academy of Philadelphia,* under the name of Conradia fuschioides, that learned botanist not being aware that a genus belonging to the order Gesneriacea,† had already been called Conradia by Martius, and hence Mr. Bentham, in his revision of the genera of Scrophularinem, has adopted my name, which he found in Dr. Lindley's herbarium, but, by mistake, quotes it as Mr. Nuttall's. In the recent Synopsis of the Gerardica, published in the Companion to the Botanical Magazine, edited by Sir W. J. Hooker, this error is corrected.

Macranthera belongs to the tribe Gerardieze of Bentham, in the order Scrophularineæ, and differs from Gerardia in its deeply parted calyx, tubular corolla with a small spreading border, and in the much exserted stamens. In the clongated stamens it resembles Esterhazya,|| but in that genus the calyx is only 5-toothed, and the corolla tubular-campanulate: the habit also is very different. Like nearly all the plants of the tribe Gerardieæ, both species of Macranthera turn black in drying. Mr. Bentham was only acquainted with M. fuschioides, in which the segments of the calyx are longer than the tube of the corolla, a character which he has introduced into his definition of the genus; but in M. Lecontii the calyx is scarcely one-third the length of the corolla; so that the generic character must be somewhat modified.

^{*} Vol. vii. p. 88, t. ii. and xii.

[†] Nova gen. et. sp. &c., a work which had not reached this country at the date of Mr. Nuttail's publication.

[‡] Published in the Botanical Register for June, 1835.

^{||} Esterhazya of Mikan., and Benth. in Hook. comp. bot. mag. p. 203; Virgularia, Martius Nov. gen. ct. sp. 3, p. . . . ; Gerardia o Dargeria, Cham. and Schlecht. (not of Benth.) 11

AMPHIANTHUS.

CALYX 5-parted, and unequal. Corolla tubular-infundibuliform; limb somewhat bilabiate, 4-lobed; inferior lobe somewhat larger. Stamens 2, superior, included; inferior ones wanting. Style simple; stigma minutely bifid. Carsule obcordate, compressed, 2-valved, opening at the summit; valves entire. Seeds numerous, naked, anatropous.—Herbaceous, minute, annual, throwing up filiform scapes; radical leaves linear, sessile; flowers solitary, both radical, and at the summit of the scapes.—Nat. Ord. Serophularine.

AMPHIANTHUS PUSILLUS.

Root annual; fibrous, the fibres compressed, linear. Stem very short, compressed, bearing a tuft of oblong-linear leaves at its summit. Leaves about 2 lines long, rather obtuse, entire, veinless, somewhat succulent. Scapes filiform and very slender, and 1-11 inch in length, compressed, bearing a single pair of opposite oval bracts at the top. Bracts nearly sessile, obtuse, somewhat succulent, obscurely 3-nerved. · Flowers very minute: radical ones 2-3 on each plant, attached to short recurved peduncles, which originate from the tuft of leaves; terminal ones solitary, nearly sessile between the bracteæ (i. c. without any proper pedicel). Calyx 5-parted; the divisions oblong, erect, very obtuse, dotted with a number of minute glands. Corolla scarcely a line in length, white, straight, tapering downward; limb somewhat dilated, slightly bilabiate, 4-lobed; the lobes erect, rounded, and somewhat emarginate; the inferior one larger. Stamens constantly 2, superior, scarcely half as long as the corolla; filaments slender, adnate the lower two-thirds of their length, smooth; cells of the anthers approximated, subglobose. Ovary ovate, acute, compressed, surrounded at the base with a minute red disk, 2-celled, many-seeded; style rather larger than the ovary, subulate; stigma minute, bifid at the summit. Capsule broadly obcordate. compressed, opening along the edge at the summit; valves entire, convex; dissepiment adhering to the valves. Seeds 10-15 in each cell, linear-oblong, fuscous, straight; embryo straight; cotyledons oblong, distinct; radicle oblong.

HAB.—In small excavations on flat rocks, where the soil is wet during the flowering season; Newton County, Georgia. Flowers in March and April. Dr. M. C. Leavenworth!

OBS .- Specimens of this minute plant were sent to me in the autumn of 1836, by the discoverer, and also by Dr. Boykin, of Milledgeville, Georgia, who received them from Dr. Leavenworth. It has hitherto been found only in one spot, where it occupies a space of four or five feet in diameter, to the exclusion of almost all other plants. It resembles, at first sight, a Callitriche; and when overflowed, the slender scapes, doubtless become natant. The plant belongs to the order Scrophularineæ, and is nearly allied to Veronica. Its characters and habit are, however, so peculiar, that there can be little doubt of its constituting a new genus. From Veronica it differs in its tubular-infundibuliform, 5-lobed, and somewhat bilabiate corolla. The most remarkable charcter of the plant, is its twofold inflorescence; part of the flowers being produced near the root, on short naked pedicels which originate among the radical leaves, while others are supported on long capillary bibracteate scapes. The flowers in both situations are perfect; not like those of Amphicarpæa, some species of Polygala, and many Violæ, of which those produced near the root are incomplete. In Milium amphicarpon Pursh, (of which Kunth has made a distinct genus) the subterranean flowers, as in the Amphianthus, are perfect, like those of the panicle.

In describing the seeds I have used the term anatropous in the sense in which it is employed by Mirbel, and as explained by Dr. Gray in his excellent Elements of Botany.

EMPETRUM CONRADU.

Branches smooth; leaves subverticillate and alternate, narrow-linear, when young glandularly hispidulous, in the adult state smooth; flowers aggregated in small capituli, terminal and axillary; scales of the perianth 5—6, obovate-oblong, smoothish; stamens 3—4; style 3—4-parted; ovary 3—4-celled.

Sempervirent, procumbent, and much branched, spreading in a circular manner; the branches subverticillate and fasciculate, ascending at the extremity, invested with a loose gray cuticle, which separates and exposes a reddish bark. Leaves coriaccous, about five lines long, and scarcely half an inch in breadth, slightly pointed at the tip, crowded, particularly towards the summit of the branches, mostly somewhat verticillate, but often opposite, and sometimes alternate; the upper surface bright green, under a lens, (particularly in the young leaves) appearing covered with minute short glandular hairs, when old nearly smooth; the true margin remarkably revolute; the edges nearly meeting on the under side; apparent margin minutely denticulate; petiole very short but distinct, articulated to the branches. MALE FLOWERS sessile in the axils of the leaves at the summit of the last year's branches. Perianth composed of 5 or 6 oblong, or obovate-oblong, smoothish scales, the inner ones scarcely petaloid, forming an oval bud, from the apex of which tho stamens protrude. Stamens mostly 3, sometimes 4; filaments 2 lines long, slender; smooth, inserted into a minute receptacle; anthers roundish, two-celled, opening longitudinally on the outside, no rudiment of an ovary.-Fertile Flowers inconspicuous, collected in very small heads at the summit of the branches. Each head composed of 10 to 12 flowers, surrounded with a number of short brownish concave bracts. Scales of the perianth about 5, obovate, obtuse; the inner ones smaller, tinged rose-color, nearly smooth. Ovary obovate, 3-4-celled; each cell containing a single ovule; style three times as long as the ovary, purplish red, cleft below the middle; the divisions somewhat spreading.

Hab.—Sandy fields in pine barrens near Cedar Bridge, Monmouth County, New Jersey! Also near Pemberton Mills, about ten miles from Burlington, in the same state, S. W. Conrad, Esq.!

OBS.—This very interesting addition to the botany of the United States, was first discovered by the late Solomon W. Conrad, Esq. Professor of Botany in the University of Pennsylvania, a short time before his death, but the infirm state of his health did not permit him to examine the plant. My friend Dr. Pickering, of Philadelphia, supplied me with some of Mr. Conrad's specimens, on which were a few male flowers, and afterwards the same plant without fructification, was

communicated to me by Mr. Rafinesque. A careful examination of the scanty materials placed in my hands, soon convinced me that this little evergreen belonged to the order EM-PETREÆ of Nuttall, and that it was a new species of Empetrum itself, or possibly of Ceratiola; but the want of more perfect specimens, and especially of the fertile flowers, prevented my determining the genus with certainty until the present spring. About two years ago I made a visit to the locality at Cedar Bridge, pointed out to me by Mr. Rafinesque, for the purpose of obtaining the fruit. A large patch of it was found about one hundred yards south of the western tavern, near the roadside, and, on further search, a considerable quantity was discovered about four hundred yards south-east of the same tavern, in an open sandy space; but I was unsuccessful in my search for the fructification. It is a true evergreen, growing prostrate in the pure white sand of that singular region, and forming dense circular mats, a yard or two in diameter. The following year I procured a supply of the living plants, which, under the care of my friend A. J. Downing, Esq. of Newburgh, have lately produced abundance of pistillate blossoms, but, for want of the staminate flowers, they will prove abortive. The genus Empetrum belongs to the small natural order Empetreæ, which was first indicated by Mr. Nuttall in his Genera of North American Plants, (published in 1818) and characterized more fully by Mr. D. Don in the Edinburgh New Philosophical Magazine (1826). Hooker, in the Botanical Magazine, (fol. 2758) has made some valuable remarks on the order, under the genus Ceratiola of Michaux. The only genera referred to it are Empetrum, Corema, and Ceratiola, the whole including but five species, which are confined to Europe and Extratropical America. Bartling (Ord. Nat. p. 372) appears to have drawn the character of the order from Empetrum nigrum, since it accords very well with that plant, but does not agree in every respect with Ceratiola; for he states the number of the stamens to be three; and both this author and Dr. Lindley describe the fruit as from 3 to 9-celled, whereas Ceratiola has but two stamens, and a 2-celled, 2-seeded berry. In that genus, however, the ovary is perhaps many-celled in its young state, or rather is composed of many carpels, all of which are abortive except two, for the short style is divided into numerous stigmas, the number of which probably corresponds with that of the cells or carpels. In Corema the fruit is 3-celled.

Jussieu referred to Ericeæ the only genus of this order known to him, but without being satisfied with its station. Nuttall correctly remarks that Empetreæ resemble Ericeæ only in their leaves, though I cannot agree with my learned friend in regarding them as closely allied to Coniferæ. Mr. Don, (with whom Lindley seems now to agree) thinks the order holds an intermediate place between Euphorbiaceæ and Celastrineæ.

The new species here described has a strong resemblance to the *E. album* a native of Portugal, which D. Don, on account of its 3-celled fruit, has separated from the other species of the genus, under the name of Corema.*. It has much the habit of *E. rubrum*, *Willd.*† a native of the southern extremity of South America. It differs, however, in its much narrower leaves, which are not woolly on the margin, but merely fringed with short glandular hairs, and in its nearly smooth branches. The scales of the flower also are fewer in number, and of uniform texture and appearance.

All the individuals of this species that I saw at Cedar Bridge were probably pistillate, but I could discover none of the fruit, either on the plants or in the sand about them. It may seem remarkable that an evergreen shrub should so long have escaped detection, in a region which has been so much explored by botanists as the sandy district of New Jersey; but many of the plants of those pine barrens are extremely local, and there are still large tracts of the country south of Toms

^{*} Edinb. New Phil. Mag. l. c.

[†] A very good figure of this species is given in the Botanical Register for August 1836, t. 1783.

River, that have not yet been examined. Indeed, almost every year some additions are made to the Flora of New Jersey, by the discovery of new and gare plants, chiefly from Monmouth, Gloucester, and Burlington counties. It is not improbable that in some of the unexplored parts of the pine barrens other localities of our Empetrum will be found, with the ripe fruit, which is still a desideratum in its history.

In an abstract of the botanical discoveries of De la Pylaie in Newfoundland, published in the Transactions of the Linnæan Society of Paris, this zealous botanist (who never lived to complete his Flora of that large island) enumerates the Empetrum rubrum. Can this be identical with the South American species, or is it our E. Conradii? The Schizæa pusilla of Pursh affords a remarkable example of a plant growing in two places widely separated in latitude, and only in one intermediate spot. Gaudichaud found it in the Falkland Islands, and De la Pylaie in Newfoundland, while between these two points it has only been detected in the pine-barrens of New-Jersey.*

LEAVENWORTHIA.†

Calyx somewhat erect, equal at the base. Petals equal, cunciform, truncate or emarginate. Filaments distinct, toothless. Silique sessile, oblong-linear, compressed, somewhat inflated and torulose; valves indistinctly nerved. Style distinct, or almost wanting. Stigma minutely bidentate. Seeds in a single series, flattened, with a broad winged margin. Funiculus free.‡ Embryo nearly straight, or with the radicle

^{*} See Ann. Lyc. vol. ii. p. 266.

[†] In honor of Dr. M. C. Leavenworth, of the United States army, an indefatigable botanist, who has largely contributed to our knowledge of the plants of Arkansas, Louisiana, and Florida.

[‡] Adhesion of the funiculis to the septum is not a frequent character in Cruciferæ. De Candolle remarks, that it occurs only in Petrocallis and Lunaria. It has since been noticed in Pterolobium, Andre. and Coringia, Heist.

somewhat bent on the cotyledons: the radicle very short, co nical, pointing obliquely upwards towards the hilum. Cotyledons orbicular. Dissepiment 1-nerved, minutely reticulated; the arcolæ transversely linear-oblong.——Herbaceous, annual; leaves lyrately pinnatifid; flowers on long subradical peduncles, or in looso racemes, yellow.—Nat. Ord. Crucifer.

LEAVENWORTHIA AUREA, Plate 5.

Style distinct; embryo nearly straight.

Root straight, simple, descending. Plant 2-6 inches high. Stem at first short and simple, but at length branching from the base; the branches assurgent, smooth. Leaves mostly radical, about 2 inches long, (including the petioles) pinnatifid; rather thick; segments 2-4 parts, roundish-oblong, with a few obtuse teeth; terminal one much the largest, somewhat orbicular. Racemes 4-10-flowered. Flowers in the young plant, solitary, on long erect naked peduncles; in advanced specimens racemose on the short assurgent branches. Pedicels without bracts, an inch of more in length, filiform, spreading and curved upward. Calyx imbricate in astivation*, rather loose; sepals oblong, obtuse, tinged with purple. Petals yellow, tapering to a long cuncate base; the limb truncate and somewhat emarginate. Stamens distinct; filaments slender; anthers oblong. Ovarium sessile, oblong; style short but distinct, straight; stigma minute, somewhat 2-toothed. Silique rather more than an inch long, and nearly 2 lines in breadth, slightly torulose, rather convex, obscurely nerved. Dissepiment very thin and transparent, separable into two lamina, with a waved central line, or raphe, running from the summit to the base; under a strong lens exhibiting anastamosing veins or tubes, the interstices of which are more or less linear, and transverse, or at right angles to the longitudinal nerve. † Seeds

^{*} A valvate astivation of the sepale is very rare in Crucifera. It was first noticed by R. Brown (Obs. on Plants collected by Oudney, &c p. 7.) in Savignia and Ricotia, and Meyer has since detected it in Coringia, Heist. (pl. of Caucass, p. 191.)

[†] R. Brown, who first introduced the structure of the dissepiment into characters of the genera of Crucifera, says, he expects with much confidence that it will present great uniformity in strictly natural genera. He states, that "in many cases, though certainly not in all, he found a resemblance in this respect in more extensive groups." I have examined many Crucifera, chiefly North Ame-

usually 5, much compressed, suspended on short rigid funiculi, approximated so that their broad membranaceous margins somewhat overlap. Embryo nearly straight from the earliest to the most mature state. The radicle points upward, at first inclined a little from the hilum, but gradually approximating towards it. Cotyledons plano-convex.

Hab.—Wet places on the priaries in the vicinity of Fort Towson, Arkansas; also in Texas, and in Jefferson County, Alabama; Dr. M. C. Leavenworth!

LEAVENWORTHIA MICHAUXII.

Style almost wanting; radicle oblique.

Cardamine uniflora, Micha! fl. Bor. Amer. 2, p. 29; Pursh, fl. 2, p. 439, D. C.! syst. 2, p. 251.

HAB.—On rocks about Knoxville, Tennessee, Michaux! v. s. in herb. Mus. Paris. On wet rocks, Kentucky; very rare, Dr. Short!

Obs.—This species is extremely like L. aurea, but appears to be distinct. In habit, and in the form and size of

rican species, without, however, finding this character at all uniform. In Sisymbrium Sophia and S. sophioides, the dissepiment is marked with two very strong nerves, extending from the base to the apex, and the tubuli are reticulated; the areolæ oblong and longitudinal. In S. obtusangulum and S. Columnæ the tubuli form distinct waved descending lines. In S. afficinale the dissepiment is opake and nerveless; the tubuli very minute, indistinct and descending. In S. canascers, Nutt. (which seems to be identical with Erysimum pinnatum, Walt. Cardamum Menziesii, D. C. and S. brachyearpum, Richards.) the tubuli are irregular, but a large proportion of the arcolæ are linear and transverse, and the dissepiment is 1-nerved. The funiculi are also adnate. Sisymbrium Thaliana has no midnerve to the dissepiment, and the tubuli are reticulated, forming oblong longitudinal arcolæ.

The tubuli in Arabis ambigua, D. C. and A. pendula., Linn. are descending, forming tortuous parallel lines; but in A. Turrita they are irregularly reticulated, and the arcola amorphous. In A. Canadensis they are exceedingly contorted and irregularly reticulated. Notwithstanding this variety in the structure of the dissepiment, it is very constant in the same species, and the characters derived from it are doubtless often of generic importance.

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the leaves and flowers, the resemblance is striking. The style, however, is very evident in the latter, but is almost wanting in L. Michauxii. The difference in the direction of the radicle seems also to be constant. From the appearance of the dried specimens, I am of opinion that the flowers in the second species are pale yellow. Michaux states that the peduncles are solitary and one-flowered; but I observed his specimens to be caulescent, the short assurgent stems bearing clongated one-flowered peduncles, as in the southern species.

For my first knowledge of the *L. aurea* I am indebted to my friend Dr. Short of Kentucky, who shared with me the specimens he received from Dr. Leavenworth, its discoverer. Subsequently I received some excellent specimens from Dr. L. himself. Its general appearance is that of a Cardamine, and I supposed it might be a species of that genus, but on examining the seed I was surprised to find the embryo almost perfectly straight, so that the plant could not be referred to either of De Candolle's great suborders of Cruciferæ, the cotyledons being accumbent in Pleurorhizæ, and incumbent in Notorhizæ. Indeed it is the only species belonging to this family, with which I am acquainted, in which the embryo (except in the earliest state) is straight.*

After I had completed my description of this plant, I received from Dr. Short a good specimen of Cardamine uniflora, a species which I had seen in Michaux's herbarium, and which I was very desirous of examining again, and comparing with the Leavenworthia. It proved to be a second species of the genus, readily distinguishable by the almost entire absence of the style.

Respecting the value of characters derived from the embryo as the basis of classification in this large order, some of the most distinguished modern botanists differ in opinion. Schkuhr and Gærtner were well acquainted with the principal diversities of structure which the embryo in Cruciferae exhibits.

^{*} As in the Rectembria among Leguminosæ.

With the latter botanist originated the terms accumbent and incumbent now so generally employed, although neither he nor Schkuhr used these characters in classifying the Cruciferæ. The form and direction of the Cotyledons were first introduced into the generic characters by R. Brown, in the second edition of the Hortus Kewensis, (vol. iv. 1812) but not extensively, as this was not a suitable work in which to develope his views. De Candolle, in his Systema (1821), and in his Mémoire sur les Cruciféres (1821), as well as in his Prodromus, (vol. i. 1824), adopted Brown's idea of the importance of the embryo in this family, and made it the basis of his classification, but carried it further, perhaps, than the great English botanist intended. It must be confessed that there are a few instances in which the modifications of the embryo are not even of generic importance, as in Hutchinsia alpina and petrea, noticed by Brown, the cotyledons being accumbent in one species and incumbent in the other. In Lepidium Virginicum, as shown in Schkuhr's figure, (Handb.* 2, t. 180,) and in Hooker's Flora Boreali-Americana, the cotyledons are accumbent, while in the rest of the genus they are incumbent. Capsella Bursa pastoris. which has incumbent cotyledons, is now generally admitted to be distinct from Thlaspi. In Cakile, as the genus is limited by De Candolle, there are species in which the colytedons are not accumbent. In the figure of C. aqualis, as given by Delessert in his Icones Selectæ,† (the drawings of which were executed by Turpin,) the cotyledons are represented as incumbent, a circumstance which appears to have escaped the notice of De Candolle, although he quotes the figure in his Prodromus.‡ In C. maritima, C. A. Meyer states that he found the seed in the lower cell of the silique, having the radicle oblique or tangent to the limb of the cotyledon, while in the upper cell

^{*} There called L. Iberis, but not the plant of Linnaus thus named.

^{† 2,} t. 57.

t 1, p. 186.

⁵ Enum, pl. Cauc. p. 186, (1831)

the cotyledons were incumbent. I have carefully examined our common species of this genus, which is generally regarded as hardly a variety of C. maritima, but I find the cotyledons constantly accumbent. Once, indeed, I saw the lower seed with incumbent cotyledons, while in the upper they were in the ordinary state. In another instance they were incumbent in the inferior seed, and spirally twisted on the axis of the silicle in the inferior. In our common Arabis lyrata* the cotyledons are obliquely incumbent, the radicle lying close by the edge.

De Candolle states in his Mém. sur les Crucif., that of 970 species of this family, described in his Systema, he had dissected the fruits and seeds of more than 700, and yet he noticed scarcely any anomalies. He, however, overlooked the incumbent cotyledons of Arabis Thaliana, Linn., which Sir W. Hooker, following Gay, has very properly removed to Sisymbrium, as the radicle is truly dorsal.

Some valuable observations on the embryo of Cruciferæ, by MM. Monard and Gay, are recorded in the seventh volume of the Annales des Sciences Naturelles.‡ They give an account of seventeen species which deviate from the character of the suborder to which they were referred in the Systema. Some of these were corrected by De Candolle himself in the Prodromus, while others were merely placed in wrong genera. About half the plants noticed by these botanists are examples of accumbent and incumbent species existing in the same genus. Dr. Brown (in Pl. of Oudney, p. 6.) thinks that in dividing Cruciferæ into natural sections, we are not to expect absolute uniformity in the state of the cotyledons; at least in the accumbent and flatly incumbent states. This learned botanist does not, however, inform us to what extent he is at present disposed

^{*} The tubuli of the dissepiment in this species are like those of A. Canadensis.

[†] Ann. Sc. Nat. 7, p. 399.

[†] Observations sur quelques Crucifères décretes par M. De Candolle dans le second volume de son Syst. Nat. Reg. Veg.—Par I. P. Monard, avec des notes de M. Gay. Ann. des Sc. Nat. 7, pp. 389-419, (1826.)

to employ characters derived from Cotyledons, in subdividing this great natural family.

I have remarked that the genus Leavenworthia can hardly be referred, with certainty, to either of De Candolle's grand divisions of the Cruciferæ. In the mature seed the radicle is only about one-fourth the length of the cotyledons, very slightly curved, or bent a little to one side, thus showing a tendency to become accumbent. This is its form at the earliest appearance of the embryo.* It is always directed upward (or towards the style, as the seed lies in the pod); at first turned a little from the umbilicus towards the opposite side of the replum, but gradually becoming erect, or even inclining towards the hilum, as the seed becomes more completely campulitropous.

It remains for me to notice the affinities of this new genus. Disregarding the peculiarity of the embryo, the only tribe of PLEURORHIZÆ, with which it can be compared, is *Arabideæ*; and among NOTORHIZÆ, it has but little resemblance to any, except to a small section (Arabidopsis) of the genus Sisymbrium, all of which have white flowers.

In the form of the silique, and in the margined seeds, it approaches some species of Arabis; but the valves are not nerved, and the flowers are yellow. Its resemblance to the species of Cardamine with pinnated leaves, particularly to *C. Ludoviciana*, (which deviates from the character of the genus in its

^{*} The embryo of Cruciferæ, when first visible, is always straight, lying with its radicle pointing to the foramen on one side of the campulitropous seed; viz. that which would be the superior portion of it were the seed straight, with the cotyledons directed to the curved part, or apparent summit. As the embryo grows, it curves round, so that the cotyledons fold upon the radicle, and are thus directed to the hilum, which, in seeds of this kind, is always next the foramen. The gradual curvature of the embryo in Cruciferæ is clearly exhibited in plate 42, fig. 3 of Brongniart's admirable Mémoire sur la Generation et le Developpement de PEmbryon dans les Veg. Phan. Ann. des Sc. Nat. tom. 12. I have observed the same changes in Arabis Turrita and A. ambigua.

[†] C. glauca Spreng. (Deless. ic. 2, t. 31.) also has margined seeds.

broad silique, margined, and even winged seeds†) is considerable, but it differs widely in the shape and color of the petals, the structure of the dissepiment, and in many other respects. In the broad silique and dissepiment (compared with any of the Arabideæ) it seems allied to some Alyssineæ, especially if we retain in that tribe the remarkable Selenia of Nuttall, which resembles our plant in the transverse arcolæ of the dissepiment, pinnatifid leaves, and yellow flowers. In that genus, however, the fruit is broader, the style longer, and the seeds are truly accumbent, although the radicle is unusually short, and is directed horizontally with respect to the axis of the fruit. Upon the whole I consider it more nearly related to Selenia than to any other known genus.

Description of the Plate of Leavenworthia.

- Fig. 1. A young plant of L. aurea, of the natural size.
 - 2. A full grown plant of the same.
 - 3. A flower magnified.
 - 4. A petal do.
 - The silique laid open to show the arrangement of the seeds.
 - The replum and dissepiment, exhibiting the longitudinal nerve, and the funiculi.
 - 7. The embryo.
 - 8. A transverse section of the same.
 - 9. Pistil of L. Michauxii.
 - 10. Silique of the same.
 - 11. Embryo.

Observations on the genus Sarracenia; with an Account of a New Species. By H. B. Croom. (Corresponding Member.)

Read September 5th, 1836.

Having enjoyed very favourable opportunities of observing the genus Sarracenia, and having examined all the known species in their native situations, I have been induced, while preparing a notice of an undescribed species, to extend my remarks so as to include a cursory account of the whole of this curious genus. On account of their singular structure these plants have always been objects of more than common interest; and the fact that they are exclusively North American, gives them an additional claim to the notice of our own botanists.

The genus Sarracenia,* was named by Tournefort, in honour of Dr. Sarrasin, a French physician of considerable eminence, who resided at Quebec, in the latter part of the seventeenth and in the beginning of the eighteenth century, and by whom, probably, the earliest known species was sent to Europe. Dr. Sarrasin was a correspondent of Tournefort, and also of the Royal Academy of Sciences at Paris, and appears to have been a man of extensive acquirements, both in medicine and natural history. Charlevoix, in his travels, referring to the paper on the beaver, in the Memoirs of the Royal Academy, (An. 1704, p. 48) says-" On ya inséré une description anatomique du Castor, faite par M. Sarrasin, correspondant de l'Academie, Medecin du Roi dans ce pays, habile dans la medecine, dans l'anatomie, dans la chirurgie, et dans la botanique ; qui a l'esprit fort orné, et qui ne se distingue pas moins dans la conseil superieure, dont il est membre, que par son

Or, as it should have been written, Sarrasinia.

habilité dans tout qui est de sa profession. On est veritablement surpris de trouver un homme d'un merite si universel dans une colonie."*

Kalmt also makes honorable mention of Dr. Sarrasin, and informs us that he died at Quebec of a malignant fever, contracted at the hospital where he visited the sick.

The genus Sarracenia was, it appears, originally established on S. purpurca, the only species that extends as far north as Canada, and was placed in Polyandria Monogynia of the Linnæan artificial system. In the natural method it was somewhat doubtfully referred to Papaveraceæ, by Jussieu; but was afterwards raised to the rank of an independent order by De La Pylaie,‡ under the name of Sarraceniae, or, as adopted by later writers, Sarraceniaeæ. Both Jussieu and De La Pylaie were unacquainted with the structure of the embryo in Sarracenia; it has, however, been observed to be dicotyledonous by Hooker,§ and also by Nuttall, || who witnessed the germination of S. purpurca at Philadelphia, and describes the embryo as furnished with perfectly distinct, long and linear cotyledons.

The order Sarraceniaceæ is generally considered to be more nearly allied to Papaveraceæ and Nymphæaceæ than to any others, and is accordingly placed by Dr. Hooker between these two orders. Professor Lindley, without however denying the importance of these affinities, takes a different and somewhat unsuspected view of the alliances of the order, believing it to be very nearly related to Dionæa, the dilated leaf-stalks of which only require their margins to cohere to be identical with the pitchers of Sarracenia. A similar peculiarity in foliage is seen in Cephalotus, Nepenthes and Dischidia; but the re-

^{*} Charlevoix Travels, p. 97-98.

[†] Travels in North America, (London, 1772) 2, p. 206.

[‡] Ann. Linn. Soc. Paris, 6, p. 388.

[§] Flora Am. Bor. 1, p. 33.

Il Trans. Am. Phil. Soc. (new series), 4, p. 50.

[¶] Introd. to Nat. System, (ed. New-York) p. 150.

semblance does not extend farther. The only thing common to all these plants is, as Dr. Brown remarks,* that they are all dicotyledonous.

The pitchers, or tubular portion of the leaves of all the species of Sarracenia, it is well known, commonly contain a great number of dead insects. The manner in which they are imprisoned was first distinctly explained by William Bartram,† and is particularly illustrated in a letter from the late Dr. Macbride, of South Carolina, to Sir James E. Smith, published in the 12th volume of the Transactions of the Linnæan Society of London.‡

The water usually found in the leaves is no doubt chiefly derived from rains and dews, and is not, in any considerable degree, furnished by secretion from the plant itself, as in Nepenthes distillatoria, and some other plants of the kind, in which the orifice is completely closed by an operculum. De Candolle has somehow fallen into the error of supposing that the

^{*} London and Edinb. Jour. Science, &c. for Oct. 1832.

[†] Travels through N. and S. Carolina, Georgia, Florida, &c. (1791 introde p. xix.

[‡] Read in December, 1815. See also Elliott, Sketch of the Botany of South Carolina and Georgia, 2, p. 12.—" It may be sufficient here to remark that the throat or orifice of these leaves is generally covered with a saccharine secretion or exudation. Immediately below the throat, for the space of nearly an inch, the surface is highly polished, while the lower part of the tube is covered with hairs all pointing downwards. When an insect is attracted, in the first instance, by the secretion of the plant, or perhaps even by the water, descends, as it easily can do, along this declining pubescence, it appears incapable of ascending by its feet alone, and can only escape by a flight so perpendicular as to surpass the power of most insects. Whenever they touch the bristly sides of the tube, they are precipitated again to the bottom, and have to renew their efforts, and many insects, even of a larger size, perish in this arduous and hopeless struggle."

⁵ Sie metamorphosis folii Nymphæw in folium Sarraceniæ, ut ipsa aquam pluvialem excipiens, et retinens extra a quas crescat; mira naturæ providentia!—
Linnæus, Syt. Nat. (cd. 12), p. 361—an idea which seems to have been furnished
by a passage in one of Peter Collinson's letters to Linnæus, dated May 1, 1765,
in these words: "The leaves of the two species of Sarracenia are as surprising
as the flowers; for they are open tubes, contrived to collect the rains and dews,
to nourish the plants in dry weather."—Correspondence of Linn. 1. p. 66.

[&]quot; Tantot il diverge de la tige dès son origine, et a l'apparence d'un tube vide VOL. IV. 13

leaves of Sarracenia have a lateral slit, which prevents their holding any considerable quantity of water. This, however, is not the ease; and nothing is more common than to find the tubes in some species (especially in S. purpurea and S. flava) half or two-thirds filled with water.

The genus Sarracenia is, as is well known, exclusively North American, no species having been detected west of the Allegany mountains. They are mostly found in the sphagnous swamps, savannas, &c. of the southern Atlantic states, a single species (S. purpurea) being, however, common in the northern states, extending even to Newfoundland and Hudson's Bay.

SARRACENIACEÆ. Dela Pylaie, in. Ann. Linn. Soc. Paris, 6, p. 388, t. 13; Hook, Fl. Bor. Am. 1. p. 33; Lindl. Introd. Nat. Syst. (ed. 2) p. 34.

SARRACENIA, Linn. Gen. pl. p. 885; Walter, Fl. Car. p. 152; Michx. Fl. Bor, Am. I. p. 310; Pursh, Fl. Am. Sept. II. p. 369; Nutt. Gen. N. Am. Pl. II. p. 10; Elliott, Bot. S. Car. and Georg. II. p. 9.

Sarracena, Tourn. Inst. Rei. Herb. (Character the same as of the order.)

1. SARRACENIA PURPUREA, Linn.

S. foliis breviusculis assurgentibus, tubo ventricoso gibbo, fauce coarctata, ala latissima arcuata, lamina erecta subreniformi—cordata intus pilosa, flore purpureo.

Sarracenia purpurea, Linn. Sp. Pl. p, 728; Walter, Fl. Car. p. 152; Mich. Fl. Bor. Am. I. p. 310. Pursh, Fl. Am. Sept. p. 367; Elliott, Bot. S. Car. and Georg. II. p. 9.

fendu sur le coté; c'est ce qui a lieu dans les Sarracenia, soit q'on y considere le tube comme formé par un pétiole foliacé ou par le limbe de la meme feuille; ce tube de Sarracenia ne peut contenir que peu ou point de liquide a cause de la fissure latérale."—Organographie Vegetale, I. p. 319.

Coilophyllum Virginianum breviore folio. Morris. Hist. III. p. 533. Bucanephyllum Americanum. Plunk. Amalth. t. 376, f. 6. Sarracenia foliis gibbis, Gronov. Virg., 164.

Icon. Bot. Mag. t. 849; Miller, Dic. I. t. 241; Catesby, Car. II. t. 70; Plunkenett, Amalth. t. 376, f. 6.

Habitat. From Hudson's Bay to the Gulf of Mexico. Hudson's Bay, Michaux; Newfoundland, De la Pylaie; Canada, Dr. Richardson, Drummond; Massachusetts, Prof. Hitchcock; New-York and New-Jersey, Dr. Torrcy; Virginia, Gronov; Carolina, Catesby; near Newbern N. C!; near Wilmington, N. C. Mr. Curtis; middle district of Carolina and Georgia, Elliott; near Charleston S. C! Florida and Alahama!

Observations. Leaves 4—8 inches long, tubular, bulging in the middle, arcuate, ascending. Wing very broad and arcuate. Lamina erect, very hairy on the inner surface. Tube often nearly filled with water. Scape about a foot high, bearing, as in all the species, a single nodding flower, which in this is large and purple.

This is, of all the species, the best known and the most extensively diffused. It is that on which the genus was founded, according to the Encyclopedia of Plants, having been known in Europe as early as 1640.

S. heterophylla of Eaton is probably nothing more than S. purpurca; but has the plant yellow flowers?

2. SARRACENIA RUBRA, Walter.

S. foliis longiusculis erectis gracilibus, tubo sursum sensim dilatante, ala angusto-lineari, lamina erecta mucronata basi subcoarctata, flore rubro—purpureo.

Sarracenia rubra, Walt. Fl. Car. p. 152; Willd. II. p. 1150; Elliott, Bot. S. Car. and Georg. II. p. 10; Hooker, Ex. Fl. p. 13.

Icon. Hooker, Ex. Fl. t. 18.

100

HABITAT. Middle country of South Carolina. Elliott. Common in swamps between Aiken, S. C. and Richmond County, N. C., flowering in May! Buncombe* County, North Carolina. Mr. Curtis in lit.

Observations. Leaves 10—18 inches long, rather slender, reticulated with purple veins. Tube enlarging regularly towards the summit, like a trumpet. Lamina erect, clothed with very fine hair on the inner surface. Wing narrow and linear. Scape much longer than the leaves. Flower reddishpurple.

Pursh certainly erred when he united this species with S. psittacina of Michaux, an error in which he was followed by Nuttall and some others. Elliott and Hooker have both remarked the incongruity of the two species as described, especially in the "recurved, fornicated appendix" of the latter. Nor are the leaves of S. rubra short for this genus, as those of S. psittacina are said to be.

3. SARRACENIA DRUMMONDII, nobis t.

S. foliis longis erectis, tubo sensim dilatato, ala angustolineari, lamina erecta suborbiculari intus pilosa tuboque superne venis colaratis reticulata, interstitiis albis, flore purpureo.

Habitat. Near the town of Appalachicola in Florida. Abundant on the western borders of the Appalachicola river, below Ocheesee. Dr. A. W. Chapman, in lit. Flowers in April.

OBSERVATIONS. Leaves long, (20-30 inches) erect, trum-

^{*} This is the most western locality yet ascertained.

pet-shaped. Wing very narrow and linear. Lamina nearly orbicular, contracted at base, and thickly clothed on the inner surface with conspicuous hairs. The upper part of the tube and the lamina, on every side, reticulate with purple veins, with the interstices white; the maculation larger and more diffused than in S. Variolaris.

The tube of one of the specimens which we have of this species contains, besides other dead insects, a large butterfly, (Papilio Turnus)!

I have described this species from specimens in the herbarium of Dr. Torrey, who received a few leaves, without flowers, from Sir William Jackson Hooker, to whom they had been sent by Drummond, from Appalachicola in 1835. In the spring of the present year (1836) Dr. A. W. Chapman obtained the plant in flower in the neighbourhood of Appalachicola, and gave a specimen to Dr. Torrey, by whose kindness I have been permitted to describe it here.

From the very hairy lamina or appendix of this plant, its reticulate veins, and the size and form of its leaves, a suspicion was at first excited that this might be Elliott's S. Catesbæi, but its purple flower and remarkable maculation entirely separate it from that plant, which is no other than a variety of S. flava.

4. SARRACENIA PSITTACINA, Michaux.

S. foliis brevibus reclinatis venoso-reticulatis albo-maculatis, tubo venticoso, ala sursum subcuneatim latescente, lamina recurvata subgloboso—inflata carinata muronata tubum pene claudente, ore subrotundo parvo, flore purpureo.

Sarracenia psyttacina, Mich. Fl. Bor. Am. I. p. 311. Sarracenia calceolata, Nutt. Trans. Am. Ph. Soc. IV. p. 49. Sarracenia pulchella, Croom in Sill. Journ. Oct. 1833. Icon, Trans. Am. Phil. Soc. IV. pl. 1. Habitat. Georgia and Florida. "Ab urbe Augusta Georgia and Floridam." Michaux. Tatnall County, Ga., and 10 miles west of Tallahassee, Florida. Nutall. Near Quincy, Fla. Dr. A. W. Chapman. Between the Tologie and the Appalachicola, in wet pine woods! Flowers March to April.

Observations. Leaves 3—4 inches long, reclinate, with reticulate purple veins, and whitish diaphanous spots, like those of S. variolaris, but smaller. The autumnal leaves are longer, and vary somewhat from the vernal in form and appearance, especially in the longitudinal wing. They are about six inches in length. Tube ventricose. Lamina very curiously incurved and fornicated, almost closing the tube, and looking not unlike the head of a parrot, as Michaux has remarked. Scape about a foot high. Flower reddish-purple. Even this species, notwithstanding the smallness of the aperture of the tube, acts as a fly-catcher. Indeed when they have once entered through this small orifice, their condition is more hopeless than in any of the other species.

This species of Michaux was long lost to our botanists. Pursh united it with S. Rubra of Walter, the incongruity of which is evident. Still, as the plant had not been found since Michaux's time, Nuttall, who adopted the error of Pursh, when he at length found the plant, considered it as new, and described it in the work we have already referred to. Influenced by the opinions of others, and not having seen the description of Nuttall's S. calceolata, I mentioned it as new under the name of S. pulchella. But I am now satisfied of its identity with S. psittacina of Michaux, whose description agrees accurately with this plant. Their Habitat also agrees.

5. SARRACENIA VARIOLARIS, Michaux.

S. foliis longiusculis suberectis, tubo paulo ventricoso superne dorso maculato, ala lineari—lanceolata, lamina incurvata fornicata, flore flavo.

Sarracenia variolaris, Mich. Fl. Bor. Am. I. p. 310. Sarracenia minor Walt Fl. Car, p. 153? S. adunca, Smith, Ex. Bot. I. t. 53. Icon. Bot. Mag. 1710; Loddige, Bot. Cab. t.

Habitat. From South Carolina to Florida. *Michaux*. Around the pine-barren ponds along the sea-coast of South Carolina and Georgia. *Elliott*. Common in Middle Florida and the southern parts of Georgia, in wet pine woods! Abundant near Charleston, S. C! Flowers *March—April*.

Observations. Leaves 12 to 18 inches long, nearly erect, a little bent or reclinate near the base. Tube a little ventricose, curiously marked on the back, near the summit, with whitish diaphanous spots. Wing somewhat broad. Lamina arched, vaulted and incurved over the throat of the tube. Flowers yellow.

6. SARRACENIA FLAVA, Linn.

S. foliis longissimis erectis tubo sensim dilatato, ala lineari angustissima, lamina erecta basi coarctata lateribus retroflexis, flore flavo.

Sarracenia flava, Sp. Pl. II. 1150; Walter, Fl. Car. p. 153; Michx. Fl. Bor. Am. I. p. 310; Pursh, Fl. Am. II. 367; Elliot, Bot. S. Car. and Georg. II. p. 10.

Sarracenia Catesbæi, Ell. Bot. S. Car. and Georg, II. p. 11. Coilophyllum Virginianum, Morris. Hist. II. p. 533.

Bucanephyllum elatius, Plunk. Amalth.

Sarracenia foliis rectis, Gronov. Virg. 164.

1con. Bot. Mag. 780; Cates. Car. II. t. 69; Plunk. Amalth. t, 376, f. 5.

Habitat. From the southern borders of the Chesapeake Bay to the Gulf of Mexico. Southhampton County, Va. Dr. Pichering. Virginia, Gronov. Near Newbern, N. C.! Near Wilmington, N. C., Mr. Curtis. Abundant in the middle

districts of Carolina and Georgia, Ell. Near Charleston, S. C.! Common in the wet pine woods of Middle Florida!

Observations. Leaves very long, 24 to 36 inches, erect, trumpet shaped. Wing very narrow, linear. Lamina erect, mucronate, with the sides at base usually reflected. This is the largest species of the genus. In the savannas of North and South Carolina I have sometimes gathered the leaves full three feet long, which is precisely the length assigned by Catesby to the leaves of this species.

In the southern states, where this species is common, its leaves are known by the appropriate name of "trumpets." Elliott's Sarracenia, Catesbæi, is, as I have ascertained by the inspection of his herbarium, scarcely even a variety of this species, and differs from the ordinary form of the plant only by the more conspicuous veins and pubescence of the lamina. It agrees very well with the figure in Catesby above-cited, which Elliott refers to his S. Catesbæi, while both Willdenow and Pursh quote the same figure as belonging to S. flava.

MELANTHACEARUM Americae Septentrionalis Revisio. Auctore Asa Gray.

ORDO MELANTHACEÆ. R. Brown.

Melanthaceæ Lindl. nat. syst. ed. 2. excl. § Parideæ et gett. nonnul. Colchicaceæ D. C. ft. Fran. ed. 3.; Bartl. ord. nat. etc.
Veratreæ Salisb. in hort. trans.; Agardh aphor. etc.
Juncorum gen. Juss.

CALYX et COROLLA consimiles, ferè æquales, plerumquè persistentes, perianthlum hexamerium liberum sæpissimè petaloideum constituentes; foliolis plùs minùs distinctis vel unguibus in tubum gracilem coalitis, æstivatione sæpè involutis.

STAMINA 6 (in Pleeâ 9—12); filamentis persistentibus. Antheræ biloculares vel pseudo-uniloculares, extrorsæ, interdùm innatæ, rarissimè introrsæ.

Ovaria 3 (rarius abortu unica), sæpiùs pluriovulata, intùs plùs minùs coalita: styli totidem distincti, introrsùm stigmatosi seu stigmatibus simplicibus desinentes: Ovula anatropa, plerumquè biseriata, ascendentia.

Capsula membranacea vel coriacea, trigastra, sæpiùs tripartibilis, carpellis suturâ ventrali dehiscentibus, nunc dehiscentiâ loculicidâ.

SEMINA 5—20 (rariùs 2) in carpellis singulis, sæpè compressa et testà membranaceà (nec atrà nec crustaceà) undiquè marginata aut utrinquè appendiculata. Albumen carnosum. Embryo parvus, in albumine inclusus, juxta hilum positus.

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Herbæ cormo vel bulbo tunicato (quandoque rhizomate hozontali) perennantes; radicibus fibrosis, interdùm crassis fasciculatisque. Caules simplices, sæpè scapiformes, nunc abbreviati aut hypogæi. Folia graminea, cyperoidea, vel plantaginea, rariùs conduplicata vel æquitantia, basi caulis sæpè conferta, supernè alterna, plùs minùs amplectantia seu vaginantia. Flores hermaphroditi seu abortu polygami, rariùs subdioici, racemosi vel spicati (racemis simplicibus vel compositis), nunc solitarii.

- Obs. I. Genera infra posita, hùc doctissimo Lindleyo et aliis collocata, ex hôc ordine depello; scilicet:
- 1. Nolina Michx. que ob antheras introrsas et stylos (vix ullos) coalitos, necnon pedicellos sapè aggregatos, in medio articulatos, Asphodeleis potiùs referenda. Fructum maturum et semina non vidi.
- 2. Disporum Salisb. (genus primum præclarissimo Brownio indicatum*), Drapiezia, Blum. Schelhammera R. Brown. et forsan Tricyrtis, Wall. (= Compsoa Don), omnia antheris extrorsis, quæ, cum Uvulariâ, sectionem parvam ordinis (seu classis) Liliacearum (prope Convallarineas) constituere videntur.
- 3. Paris, Trillium, Medeola, Myrsiphyllum. (Parideæ Lindl. Trilliuceæ D.C.) Hæe, neenon Convallaria, Streptopus, etc., ad Smilaceas a cl. Brownio referebantur, sed dissident in habitu, foliorumque structurâ (cl. Lindleyo nuper monente†), et maximè seminibus anatropis‡, nunquam orthotropis modo seminum Smilacis et Ripogoni. Melanthaceis accedunt stigmatibus stylisve discretis, etc., sed diversa sunt

^{*} Prodr. fl. Nov. Holl. 1, p. 310.

[†] Nat. sust. cd. 2, p. 358.

[‡] Semina în plerisque Trilliis toto raphide inserta sunt, ideoque quasi heterotropa videntur.

pericarpio baccato, antheris introrsis, et habitu: equidem statio propria est inter Liliaceas juxta Uvulariam et Convallariam.

Obs. II. Perianthium et filamenta (necnon styli et stigmata) in omnibus Melanthaceis Boreali Americanis persistentia sunt; in aliis nonnullis decidua.

Obs. III. Melanthaceæ in tribus duas facilè dividi possunt: scil.

- 1. Colchiceæ; acaulescentes; floribus plerumquè ex cormo ortis, pedicellis hypogæis; foliolis perianthii longissimè unguiculatis, sæpiùs in tubum gracilem cohærentibus; stylis gracillimis quandoque plùs minùs coalitis.
- 2. Melantheæ; caulibus scapiformibus, sæpè foliosis; floribus racemosis spicatisve; foliolis perianthii distinctis vel breviter coalitis, unguibus brevibus aut nullis; stylis brevibus, stigmatibusve ferè semper distinctis.

Hæ Asphodeleis, illæ, habitu Croci, Iridaceis magis conveniunt. Tofieldiæ § Triantha præclarè Melanthaceas Juncaceis conjungit*.

^{*} Vid. adnot. sub Tofieldiå.

CONSPECTUS GENERUM BOREALI-AMERICANORUM.

1. COLCHICEÆ.

1. Leucocrinum, Nutt. Perianthium hypocrateriforme, Styli coaliti, stigmatibus lamellato-dilatatis, Radix fasciculata,

2. MELANTHEÆ.

- § 1. Antheræ pseudo-uniloculares, post dehiscentiam clypeolatæ.
- * Perianthii foliola biglandulosa: styli stigmatibus simplicibus desinentes.
- 2. ZIGADENUS, Michx. Flores hermaphroditi. Foliola perianthii exungicuulata. Filamenta libera.
- 3. Leimanthium, Willd. Flores plerique polygami. Filamenta unguibus perianthii foliorum accreta.
- ** Perianthii foliola eglandulosa, exunguiculata: styli stigmatibus simplicibus desinentes.
- 4. Veratrum, *Linn*. Flores polygami, in racemis compositis. Stamina perianthio breviora.
- a. Perianthii foliola obtusa, basi plùs minùs angustata. Folia dilatata, plicato-nervosa, caulem vaginantia.
- b. Stenanthium. Perianthii foliola lanceolata, acutissima, basi ferè dilatata, staminibus multò longiora. Folia angustè linearia caulem haud vaginantia.
- 5. AMIANTHIUM. Flores hermaphroditi, racemis simplicibus compositisve. Stamina perianthio plerumquè longiora.

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6. Schenocaulon. Flores (minimi) in scapum pergracilem nudum arctè spicati. Stamina perianthio longiora.

§ 2. Anthera biloculares.

Obs. Perianthii foliola in generibus Americanis hujus sectionis exunguiculata et eglandulosa sunt.

- * Stigmata sessilia (seu styli intús prorsus stigmatosi).
- 7. XEROPHYLLUM, Michx. Flores hermaphroditi. Capsula loculis dispermis. Filamenta infernè valdè dilatata.

Helonias, Linn. Filamenta infernè haud dilatata. Capsula polysperma.

- a. Flores hermaphroditi. Capsula obcordata, tricocca.
- b. CHAMÆLIRIUM, Willd. Flores dioici. Capsula ovoidea.
- ** Styli stigmatibus simplicibus desinentes. Folia equitantia.
- 9. Tofieldia, Huds. Flores hermaphroditi, involucro calyculati.
- a. Flores simpliciter racemosi vel spicati, modo florendi centripeto.

 Antheræ introrsæ.
- b. Triantha, Nutt. Flores plerumquè ternatim fasciculati, modo florendi centrifugo. Antheræ innatæ. Semina utrinque subulata.
- 10. PLEEA, Michx. Flores hermaphroditi, bracteis spathaceis. Stamina 9—12; antheris versatilibus introrsis. Semina apice setaceo-caudata.

TRIB, 1. COLCHICEÆ.

1. LEUCOCRINUM, Nutt.

Flores hermaphroditi, ex caule brevissimo subterraneo orti. Perlanthium hypocrateriforme; tubo gracillimo, prælongo; laciniis ovalibus limbi patentis æqualibus. Stamina 6, æqualia; filamentis tubo perianthii ferè ad apicem adnatis. Antheræ lineares, biloculares (basin affixæ) introrsæ. Ovarium globoso-ovatum, carpellis tribus pluriovulatis concretis compositum: styli filiformes, vix ad apicem coaliti; stigmatibus lamellato-dilatatis. Capsula membranacea (haud inflata), subglobosa, loculis 5—6-spermis. Semina (biseriata) subglobosa.

Radix fasciculata, carnosa: caulis vix ullus: folia angustè linearia: flores albi, brevè pedunculati, spathis angustissimis bracteati.

LEUCOCRINUM MONTANUM, Nutt. ined.

Radix e fibris plurimis crassitie pennæ Corvi. Folia plurima, (ut videntur) crasiuscula, plana, 8 unc. longa, vix 2 lin. lata, acutiuscula. Flores (6—8) foliis multò breviores; pedunculis omnibus radicalibus unifloris, demàm ferò uncialibus. Perianthii tubus persistens, 2—3 unc. longus, filiformis; limbus magnitudine florum Ornithegali umbellati. Stamina perianthium vix æquantia; antheris linearibus. Stylus staminibus paulò brevior; stigmatibus ferò obcordatis. Capsulæ (immaturæ) vix supra terram, membranaceæ, 3—4 lin. latæ, (ut videntur loculicidò dehiscentes,) stylo et perianthio persistente coronatæ. Semina ut in Colchico.—Floret Aprili.

HAB. In planitiebus altis fluminis Platte, Nuttall!

Obs. Genus a Colchico diversum, stylis coalitis, antheris adnatis, et capsulis membranaceis non inflatis; a Bulbocodio, unguibus perianthii totis concretis, etc.; ab utroque præsertim stigmatibus lamellatis, radice fasciculatâ, et defectu cormi. Si tamen Merendera, Bulbocodium, et Monocaryum, ut monet doctiss. Brownio,* potiùs subgenera Colchici sunt, forsan hoc quoque illi referendum est.

Specimina sicca a cel. Nuttallio lecta et mihi benevolè communicata.

TRIB. 2. MELANTHEÆ.

2. ZIGADENUS, Michx.

Flores hermaphroditi. Perianthii foliola basi subcoalita, exunguiculata, petaloidea, patentissima, infernè glandulis binis (sæpe connatis) instructa. Stamina 6: filamenta basi dilatata, cum perianthii foliolis inserta, eademque subæquantia. Antheræ cordatæ, sinum affixæ, vix extrorsæ (loculis apice connatis et confluentibus†), post dehiscentiam clypeolatæ. Ovaria 3, intùs concreta, pluriovulata, sursum attenuata, stylisque gracilibus desinentia: stigmata simplicia vel subcapitata. Capsula ovato-conoidea, coriacco-membranacea, subtriloba, supernè tripartibilis, carpellis intùs dehiscentibus; loculis 6—8-spermis. Semina oblonga, aptera, nunc apice vix membranaceo-appendiculata.

^{*} Observations on the plants collected by Oudney, &c. p. 37.

[†] Ideò anthera uniloculares septo evanido, ut in Malvaceis.

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CAULES basi bulbescentes seu rhizomatibus repentibus, infernè foliosi: folia graminea: inflorescentia plerumquè paniculata; ramis paucis, subsimplicibus: bractea subspathiformes: flores albidi, extùs pracipuè virescentes.

ZIGADENUS, Michx. fl. 1, p. 213, t. 22; Pursh, fl. 1. p. 216; Willd. in mag. naturf. fr. 2. p. 30; Ell. bot. S. Car. and Georg. 1, p. 420; Ram. & Schult. syst. 7, p. 101.

HELONIE species, Ker, in jour. sci. 1, p. 184.

OBS. Hùc pertinet Melanthium Sibiricum, Linns et aucts (Ornithogalum spicis florum longissimis, &c. Gmel. fl. Sibirs 1, p. 45, t. 8.)

1. Z. GLABERRIMUS; rhizomate repente; foliis longè lineari-lanceolatis, superioribus perbrevibus; paniculâ pyramidali; bracteis ovatis, acuminatis, pedicellos subæquantibus; foliolis perianthii ovato-lanceolatis, acuminatulis, basi ferè angustatis, crassiusculis; glandulis orbiculatis distinctis.

Z. glaberrimus; Michx. fl. l. c.; Pursh, fl. 1, p. 241; Redout. Lil. t. 461; Ell. l. c.; Roem. & Schult. syst. 7, p. 1559; Hook. & Arn. in bot. Beechey, p. 161?

Z. bracteatus, Ram. & Schult. l. c.

Helonias bracteata, Sims. bot. mag. t. 1703.

Caulis 1—3-pedalis, supernè subnudus. Folia plana, supremis ad bracteas subspathiformes diminutis. Paniculæ rami 3—5, plerique simplices, 7—10-flori. Flores magnitudine Veratri viridis. Perianthii foliola leviter striata, stellato-patentia. Styli contigui. Ovaria multi-ovulata; ovulis biseriatis sursùm imbricatis.

Hab. In herbosis humidis, a Virginià (Pursh) et Carolinà super.! usque ad Alabamam! et in Californià. (fide Hook. & Arn. l. c.)

2. Z. GLAUCUS; bulbo tunicato; foliis caule brevioribus, linearibus, vix acutis; racemo subsimplici; bracteis lanceolatis pedicellis brevioribus; perianthii foliolis ovalibus obovatisve, obtusis, glandulâ obcordatâ instructis.

Zigadenus chloranthus, Richards. app. Frankl. journ. (ed. 2.) p. 12; Torr.! in ann. lyc. New-York, 2. p. 251; Ræm & Schult. syst. 7, p. 1561; Hook. & Arn.! bot. Beechey, p. 130.

Z. glaucus, Nutt.! in jour. acad. Philad. 7, p. 56.

Z. commutatus, Ram. & Schult. l. c.

Melanthium glaucum, Nutt. ! gen. 1, p. 232; Torr. fl. 1, p. 367.

Leimanthium ? glaucum, Ram. & Schult. l. c. p. 1551.

Caulis pedalis, supernè subnudus (1—2-foliatus). Folia glauca, plana, supremis bracteiformibus. Racemus (seu panicula subsimplex) 7—20-florus, infernè sepius plùs minùs compositus; pedicellis uncialibus apice incrassatis. Flores magnitudine Ornithogali umbellati (interdùm polygami ex Richards). Perianthii foliola obscurè striata, basi leviter angustata; glandulis confluentibus. Styli demúm recurvi. Capsula conoideo-oblonga, perianthio persistente multò longior; carpellis apice divergentibus, stylis brevibus subulatis, 7—8-spermis. Semina exappendiculata. — Julio et Augusto floret.

Hab. Ad ripas arenosas, etc., a Canadâ! et freto Kotze-buano! usque ad Arkansam! et Oregon! (v. sp. in herb. Nutt. in planitiebus altis fluminis Platte et Multnomah lecta.)

Obs. An hùc pertinet Zigadenus commutatus, Schult. l. c. (Helonias glaberrima, Bot. mag. t. 1680,) et forsan Hook. et Arn. in bot. Beechey, p. 160?

Vidi in herb. Acad. Sci. Nat. Philadelphiæ specimen Canadense (propè Maitland a McNab lectum), paniculâ pedali, ramis subsimplicibus ferè 12-floris!

Species omnino ignota est Zigadenus elegans, Pursh, fl. 1, p. 241.

3. LEIMANTHIUM, Willd.

Flores plerumquè (abortu ovarii) polygami. Perianthii foliola stellato-patentia, petaloidea, basi biglandulosa; unguibus staminiferis. Stamina 6: filamenta perianthii foliolis breviora, unguibus plùs minùs accreta. Antheræ reniformes, sinum affixæ, vix extrorsæ (loculis apice connatis et confluentibus), post dehiscentiam clypcolatæ. Ovaria 3, angulis internis coalita, pluriovulata, stylis brevibus subulata: stigmata simplicia, minuta. Capsula ovata (membranacea, turgida,) triloba, tripartibilis; carpellis follicularibus 4—10-spermis, intùs (supernè præsertim) dehiscentibus. Semina compressa, latè membranaceo-alata.

Caules plerique supernè pubernli, elati: folia lineariavel lanceolata, elongata, (rariùs latiora et quasi petiolata): panicula pyramidata, e racemis multifloris plerisque simplicibus (imis quandoque compositis): flores ochroleuci vel flavo-virentes, demùm luridi: pedicelli bracteis saspiùs brevibus stipati.

LEIMANTHIUM, "Willd. in mag. naturf. fr. 2, p. 24," (excl. spec.); Roem. & Schult. syst. 7, p. 100.

MELANTHII species, Linn. et auct.

Melanthium, Michx. fl. 2, p. 251; Nutt. gen. 1. p. 232; Ell. bot. S. Car. & Georg. 1. p. 418; Torr. fl. 1, p. 367.

Obs. Genus a Melanthio (Prom. Bonæ Spei) abundè diversum, inflorescentià paniculato-racemosà, pedicellis bracteatis, floribus plerisque polygamis, perianthio persistente, antheris unilocularibus, seminibus alatis, etc.

1. L. Virginicum; foliis lineari-lanceolatis, elongatis; perianthii foliolis angustissimė unguiculatis, lamina subrotundoovata (demùm oblonga), basi subcordato-auriculata, glandulis approximatis; unguibus supra medium staminiferis.

Leimanthium Virginicum, "Willd. l. c. p. 24;" Ræm. & Schult. syst. 7, p. 1549.

Melanthium Virginicum, Linn.; Gron. Virg. p. 59; Derouss. in Lam. enc. meth. 4, p. 24, t. 260; Walt. Car. p. 125; Willd. spec. 2, p. 266; Michx. fl. 2, p. 251; Pursh, fl. 1, p. 240; Ell. bot. S. Car. 4; Georg. 1, p. 418; Torr.! fl. 1, p. 367; Darlingt. fl. Cest. (ed. 2,) p. 231.

M. polygamum, Desrouss. l. c.

M. hybridum, Ell. l. c. (fide amic. Curtis.); Torr. fl. l. c., non Walt. Veratrum Virginicum, Ait. hort. Kew. (cd. 2.) 5, p. 426.

Helonias Virginica, Sims, bot. mag. t. 285.

Caulis 3-pedalis et altior; parte superiore, ramis paniculæ, pedicellis, et extrinsecàs perianthio puberulis. Folia pallidè viridia, debilia, 8—20 unc. longa, semi—sesquiuncialia lata, inferioribus amplexiculibus. Panicula pedalis sesquipedalisve; ramis plerumquè simplicibus, laxifloris; pedicelli, vix unciales, flore longiores. Flores ochroleuci, demùm brunnei; superiores (quandoque inferiores) præcipuè hermaphroditi, semiunciales et longiores. Bracteæ pedicellis multò breviores. Perianthii foliola laminà plùs minus obtusà vol acutiusculà, obsoletè striatà; glandulis rotundis distinctis. Capsula ferè unc. longa, stylis lin. 2 longis apiculata. Semina 4—10 in singulis carpellis, ovato-lanceolata.—Julio-Augusto floret.

Hab. In pratis et sylvis humidis a Novo Eboraco! usque ad Floridam! et Arkansam!

2. L. HYBRIDUM; foliis lineari-lanceolatis, elongatis; perianthii foliolis angustė unguiculatis, laminâ rhomboideo-suborbiculatâ margine undulatâ; glandulis conniventibus (quandoque obsoletis); unguibus convoluto-canaliculatis, infra medium staminiferis.

α. gracilis; paniculâ sparsiflorâ, ramis plerisque simplicibus.

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β. robustior; foliis inferioribus plantagineis; ramis imis paniculæ compositis.

γ. elata; ramis paniculæ plerisque compositis, multifloris.

Leimanthium hybridum, Ram. & Schult. syst. 7, p. 1550, excl. syn. Nutt. Ell, & Torr. et descr.

Melanthium hybridum, Walt. Car p. 125; Pursh, fl. 1, p. 241? non Nutt. nec Ell. & Torr,

M. latifolium, Desrouss. in Lam. enc. meth. 4, p. 25.

M. racemosum, Michx, fl. 2, p. 251.

Caulis 2—4-pedalis, supernè puberulus. Folia suprema pauca, brevissima. Panicula plerumquè minor et gracillor quam in L. Virginico, floribus paucioribus minoribusque: pedicelli patentes, fliformes, flore multò longiores. Perianthii foliola flavo-virentia; apice laminarum sæpiùs plùs minùs cuspidato vel acuminato; margine ferè scarioso; unguibus ima filamentorum involvens, laminam subæquantibus. Fructum non vidi.

Hab. In umbrosis a Pennsylvaniâ! usque ad Georgiam! "In excelsis montibus Caroline septentrionalis," Michaux. Lincolnton, Car. sept. Curtis!; propè Germantown, Pennsylvaniæ, Nuttall! \(\gamma\). Macon, Georgiæ (v. sp. in herb. acad. Philad. sine foliis).

3. L. MONOICUM; foliis latė ovalibus, basi quasi petiolatis, superioribus oblanecolatis linearibusve; paniculâ summâ longè racemosâ, fertili, infernè racemis masculis brevibus; perianthii foliolis obovato-spathulatis vel oblanecolatis, unguibus sensim attenuatis, ad basi staminiferis; glandulis sæpiùs nullis.

Leimanthium monoicum, Ræn. & Schult. syst. 7, p. 1550, excl. syn. et descr. Melanth. polygam. Desrouss.

Melanthium monoicum, Walt. Car. p. 125; Pursh, fl. 1, p. 241? Ell. bot. S. Car. & Georg. 1, p. 418?

M. hybridum, Nutt. ! gen. 1, p. 232, non Walt.

Veratrum parviflorum, Michx. fl. 2, p. 250; Pursh, fl. 1. p. 242; Ram. & Schult. syst. 7, p. 1557, excl. syn. et descr. Melanth. bracteolare, Desrouss.

Caulis bipedalis, supernè virgatus, ferè nudus (ramiquoque paniculæ) puberulus, basi bulbescens. Folia inferiora 6—8 unc. longa, ferè 3 unc. lata, sœpè acuminata, infernè abruptè angustata quasi petiolata, caulem vaginantia; superiora paucissima, invicem minora. Panicula pyramidato-virgata, sesquipedalis, ramis lateralibus gracilibus. Pedicelli filiformes, flore paulò longiores. Flores paulò minores quam in M. hybridò, virescentes. Perianthii foliola striata, ferè plana, apice vix acuta, infernè attenuato-unguiculata, staminibus duplò longiora; glandulis in floribus masculis mullis, in hermaphroditis sæpiùs obsoletis. Capsula 4—6 lin. longa, stylis brevissimis († lin. long.) apiculata; carpellis 4—5-spermis. Semina ovalia, utrinquè acuta, 3—4 lin. longa.—Julio floret.

Hab. In excelsis montibus Virginiæ et Carolinæ, Michaux & Nuttall! Specim. vidi et exam. monte " Table-mountain dicto lectum amico Curtis!)"

Obs. Planta foliis ferè Veratri, sed inflorescentiâ, floribus fructibusque Leimanthii, licèt perianthio sæpiùs eglandulosa.

Veratrum parviflorum, Bongard, veg. insul. Sitcha est Veratrum Eschscholtzii nobis.

4. VERATRUM. Linn.

Flores (abortu ovarii) polygami. Perianthii foliola basi plùs minùs coalita, petaloidea, patentia vel erecto-patentia, exunguiculata, eglandulosa. Stamina 6; filamentis imo perianthio insertis, codemque breviora. Antheræ subglobosæ, ferè innatæ (loculis apice connatis et confluentibus), post dehiscentiam elypeolatæ. Pistilla, capsula, et semina ut in Leimanthio.

VERATRUM, Linn. (excl. V. lutei) et auct.

1. VERATRUM PROPR.

Perianthii foliola obovata vel oblonga, vix acuta, basi plùs minùs angustata, staminibus subduplò longiora: filamenta demùm extrorsim patentia.

Caules robusti, foliosi: folia latè ovata vel oblonga, plicatonervosa, caulem vaginantia; superioribus sensim minoribus, bracteis insidentibus: panicula plerumquè pyramidata, racemis simplicibus: flores flavo-virentes vel atro-purpurei.

VERATRUM, Linn. (excl. sp.); Juss. gen. p. 47; Lam. ill. t. 843; Michx. fl. 2, p. 249; Willd. spec. 4, p. 895; Nutt. gen. 1, p. 233 (excl. sp.).

HELONIÆ species, Ker, in bot. mag. etc.

- Obs. V. Sabadilla, Retz. a Veratro diversa videtur, antheris præsertim bilocularibus (conf. fig. in Dict. sci. nat. et descr. Ræm. & Schult. syst. 7, p. 1558,) necnon floribus nutantibus secundis: fortè (cum aliis Mexicanis nondum descriptis, vid. Schiede, in Linnæa, 4, pp. 226 & 234,) genus proprium constituere meretur.
- 1. V. VIRIDE; ramis paniculæ demùm patentibus; foliolis perianthii campanulati oblongis, basi subangustatis, filamentis plerumque planis paulò longioribus.

Veratrum viride, Ait. hort. kew. (ed. 1,) 3, p. 896; Pursh, fl. 1, p. 242, Bigel. Am. med. bot. t. 33; Ell. bot. S. Car. & Georg. 1, p. 419; Torr. fl. 1, p. 368; Ræm. & Schult. syst. 7, p. 1556; Darlingt. fl. Cest. (ed. 2,) p. 232.

V. album, Michx. fl. 2, p. 249, non Linn.

Helonias viridis, Bot. mag. t. 1096, excl. syn.

Melanthium bracteolare, Desrouss. in enc. meth. 4, p. 26.

Radix magna, fibris carnosis albis. Caulis (3—7-ped.) ramis paniculæ, pedicellis (brevibus) follisque subtèr sparsim puberulus. Perianthium flavo-viride, foliolis exterioribus obtusiusculis; interioribus ferè acuttis, margine denticulato-erosis. Stamina rariùs 7.—Maio—Julio floret.

- Hab. In pratis humidis, etc. a Canadâ! usque ad montes Georgiæ.—Vulgò White Hellebore, Poke.
- 2. V. Eschscholtzii; paniculæ ramis lateralibus (quandoque compositis) plerumquè nutantibus; foliolis perianthii campanulati oblongis, basi attenuatis, filamentis gracillimis plusduplò longioribus.

Veratrum Lobelianum β . Eschscholzianum, Ræm. δ Schult. syst. 7, p. 1555.

V. parviflorum, Bongard, veg. Sitcha. in mem. acad. St. Petersb. (ser. 6,) 2, p. 166, non Michx.

- Hab. In Amer. bor.-occidentali; insulâ Sitchâ Ruthenorum, Eschscholtz et Mertens; prope "Observatory Inlet," Scouler! et ad ripas fluminis Oregon, Nuttall!
- Obs. Præcedenti nimis affinis, quo differt foliis pedunculisque magis pubescentibus, etc., et præsertim filamentis brevioribus et gracilioribus.

2. Subgen. Stenanthium.

PERIANTHII foliola angustè lanccolata, subulato-acuminata, basi subdilatata, staminibus (florum sterilium præsertim) multò longiora.

CAULIS gracilis, basi bulbescens: folia graminea caulem haud vaginantia: panicula virgata: flores albidi.

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V. (STENANTH.) ANGUSTIFOLIUM; foliis angustè linearibus, planis, inferioribus obtusis; racemo terminali fertili, elongato; lateralibus brevibus, floribus sæpè sterilibus subsessilibus; foliolis internis perianthii angustioribus.

Veratrum angustifolium, Pursh, fl. 1, p. 242 & 2, p. 747; Nutt. gen: 1, p. 233; Ell. bot. S. Car. & Georg. 1, p. 420; Ræm. & Schult: syst. 7, p. 1557.

Xerophyllum gramineum, Nutt. gen. 1. p. 236?

Planta glabra. Radix fibris subcrassis. Caulis 2-4-pedalis, teres, gracilis. Folia (non carinata) pleraque 1-2-ped. longa, 2-3 lin. lata; inferiora vix vaginantia; superiora semiamplectantia, acuta; summis brevibus. Panicula sæpè bipedalis, pergracilis, multiflora; floribus racemorum lateralium (quandoque cæteris) ovar, defectu plerumquè sterilibus. Racemi laterales plurimi, filiformes, patentes, 1-3 unc. longi, (imis interdum compositis,) bractea lineari-setacea stipati; superiores sensim breviores, bracteis minutis; floribus vix pedicellati bractea ovatolanceolată cuspidată plusduplò longioribus. Racemus terminalis sæpiùs clongatus: pedicellis flores subæquantibus. Perianthium albidum vel virescens; foliola (2 lin. longa) striata (exteriora basin versus plùs minus dilatata), sursum (præsertim flor. steril.) longè attenuata, acutissima. Stamina in flor. steril. præsertim perianthio multò breviora; in flor, fertil, demum fere dimidio breviora. Styli brevissimi, recurvi, Capsula vix 3 lin. longa. Semina (immatura) in loculis 4, ovali-oblonga, apice acuminata.-Junio et Julio floret.

Hab. In umbrosis ab Ohio! ad Virginiam! Floridam! et Arkansam!

5. AMIANTHIUM. *

Flores hermaphroditi. Perianthii foliola basi vix coalita (ovalia vel obovata), petaloidea, patentissima, exunguiculata, eglandulosa. Stamina 6; filamentis plerisque capillaribus cum perianthio insertis, idemque æquantibus vel superantibus. Antheræ reniformes, ferè innatæ (loculis apice connatis et confluentibus), post dehiscentiam clypeolatæ. Ovaria 3, (rariùs abortu pauciora) intùs plùs minùs coalita, pauciovulata, stylis filiformibus subulatisve desinentia: stigmata simplicia minuta. Capsula (membranacea, turgida,) triloba, tripartibilis; carpellis follicularibus (interdùm apice distinctis) 1—4-spermis, intùs supernè dehiscentibus. Semina lanceolata vel linearia, compressa utrinquè membranacea, aut teretia, oblonga, testà laxâ demùm carnosâ.

Caules scapiformes, basi sæpè bulbescentes: folia graminea; inferioribus plùs minùs confertis, vaginantibus: racemus simplex vel compositus, multiflorus: flores albidi, sæpiùs longè pedicellati, bracteis plerisque brevissimis stipati.

Heloniæ pars, Michx. fl. 1, p. 211; Pers. syn. 1, p. 398; Willd. in mag. naturf. fr. 2, p. 29; Pursh, fl. 1, p. 216; Nutt. gen. 1, p. 234; Ell. bot. S. Car. & Georg. 1, p. 421; Torr. fl. 1, p. 368; Ræm. & Schult. syst. 7, p. 101, non Linn.

LEIMANTHII species, Willd. l. c.

MELANTHHI species, Walt. Car. p. 125; Lam. enc. meth. 4, p. 28; Ait. hort. Kew. (cd. 1,) 1, p. 488; Willd. spec. 2, p. 266.

CHROSPERMA et CYANOTRIS, Raf.

^{*} Nomen ab σμιαντος (immaculatus, purus) et ανθος (flos) derivatum.
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OBS. Helonias Linnæi de H. bullata et H. asphodeloidi constituta fuit, cujus iste est Xerophyllum Michauxii; itaquè nomen Helonias specie priore retineatur. Amianthium a Helonia differt, structura præsertim antherarum et capsulæ, stylis distinctis stigmatibus minutis desinentibus, etc.; a Veratro (cui species racemis compositis magis accedunt), floribus omnibus hermaphroditis, staminibus stylisque longioribus, seminibus vix alatis, et habitu.

Nomen Cyanotris, Raf. in jour. de Phys. (= Hel. angustifolia, Michx.) a nomine Cyanotis Don vix differt; Chrosperma specei unicæ solùm apta est; ideò utrumque præteritur.

1. A. MUSCÆTOXICUM; bulbo tunicato; foliis planis, inferioribus latè linearibus obtusis; racemo simplici; foliolis perianthii oblongis, obtusissimis; carpellis supernè distinctis, stylis subulatis divergentibus; seminibus coccineis.

Melanthium muscætoxicum, Walt. Car. p. 125.

M. lætum, Ait. hort. Kew. (ed. 1,) p. 488; Willd. spec. 2, p. 267;
"Thunb. in act. soc. nat. scrut. Hafn. (4,) 2, p. 19, t. 7," fide Ræm. & Schult.

M. phalangioides, Desrouss. in Lam. enc. meth. 4, p. 27, et ill. gen. t. 260.

M. densum, Desrouss. l. c. p. 26.

Leimanthium lætum et pallidum (excl. syn. Michx.), Willd. in mag. naturf. fr. 2, p. 24.

Helonias læta, Ker, bot. mag. t. 803; id. op. t. 1540.

H. erythrosperma, Michx. ft. 1, p. 212; Pursh, ft. 1, p. 242; Nutt.! gen. 1, p. 234; Ell. bot. S. Car. & Georg. 1, p. 421; Torr.! ft. 1, p. 369; Ram. & Schult. syst. 7, p. 1562; Darlingt. ft. Cest. (ed. 2,); p. 234.

Anthericum subtrigynum, Jacq. coll. 3, p. 273, et ic. 7ar. 2, t. 419. Chrosperma (absq. nom. spec.) Raf. neogen.

Caulis sesquipedalis, obtusè angulosus. Folia radicalia pedalia, 3—4 (nunc 8) lin. lata, debilia: caulina (sæpè vix ulla) sparsa, superioribus ad bracteas diminutis. Racemus cylindraceus, densiflorus, 3—4 (rariùs

8-9) unc. longus. Pedicelli 5-10 lin. longi, filiformes, ferè patentes, bracteis scariosis ovato-lanceolatis plurimum longioribus. Flores albi demum viridescentes, 3-4 lin. lati. Perianthii foliola stamina æquantia, nec basi nec apice angustata, venoso-striata. Antheræ magnæ, albidæ. Carpella infernè tantùm concreta, supernè divaricata, 1-2sperma. Semina ovoidea, testa demum carnosa coccinea. - Junio et Julio (in Georgia Maio) floret. Vulgo Fly-poison dicitur.

In umbrosis paludosis a Novâ Cæsareâ! et Pennsylvaniâ! ad Floridam! et Arkansam.

2. A. NUTTALLII; bulbo tunicato; foliis conduplicatocarinatis, acutis; perianthii foliolis (tenuibus) basi subunguiculatis; carpellis apice distinctis; stylis subulatis contiguis; seminibus oblongis, teretibus.

a. racemo simplici.

Helonias angustifolia, Nutt. ! fl. Arkans. in trans. Am. phil. soc. (ser. 2,) 5, p. 154, non Michx.

β. racemo infernè composito, paniculato. (An conditio abnormis?)

Helonias paniculata, Nutt.! in jour. acad. Philad. 7, p. 57.

Caulis sesquipedalis, teres (infernè leviter sulcatus), sæpiùs robustus et juxta racemum attenuatus; bulbo tunicato magno, basi fibrillato. Folia inferiora, 6-12 unc. longa, 2-4 lin. lata, subcrassa, margine asperula, basi vaginantia, membranacea; superiora breviora, attenuata; summis membranaceis, bracteiformibus. Racemus multiflorus, 2-4 unc. longus, pedicellis (uncialibus) filiformibus: nunc racemo ampliore, laxiore, infernè composito, ramis paniculatis, laxè 3-8-floris. Bracteæ scariosæ, pedicellos vix æquantes; inferioribus sæpè filiformi-setaceis. Flores albi, magnitudine A. angustifoliæ. Perianthii foliola staminibus paulò longiora, latè ovalia vel subovata (alterna angustiora), obtusiuscula, venoso-striata, basi subcordata vel rotundata, abruptè subunguiculata, maculá flavidá leviter notata. Antheræ magnæ. Ovaria (rariùs 2) 7—8-ovulata, stylis brevibus subulata. Semina in singulis carpellis 1—2, oblonga, testá laxá demùm carnosá.

- Hab. In Arkansâ, Nuttall! Pitcher! & Leavenworth! et Texas, Drummond!: in elevatioribus montium Rocky-Mountains dictorum, et in Oregon, Nuttall!: prope Fort Vancouver, Scouler!
- Obs. Crescit (ex Nutt.) cum Kamassa esculenta, qua bulbi nocentes viatoribus sæpè confusi sunt.
- 3. A. ANGUSTIFOLIUM; caule (gracili) basi non bulboso; foliis angustissimė linearibus, acutis; racemo simplici; foliolis perianthii ovalibus, stylis filiformibus contiguis brevioribus; seminibus linearibus.

Helonias angustifolia, Michx.! ft. 1, p. 212; Pursh, ft. 1, p. 242; Nutt.! gen. 1, p. 234; Ell.! bot. S. Car. & Georg. 1, p. 421; Torr.! ft. 1, p. 369; Ræm. & Schult. syst. 7, p. 1564.
H. læta β minor, Bot. mag. l. 1540.

Caulis 1—3-pedalis, teres. Folia ferè omnia radicalia, pedalia et longiora, 1—2 lin. lata, apicem versus sensim attenuata et carinato-triquetra; superioribus ad bracteas squamæformes diminutis. Raeemus multiforus, 2—3 (demùm sæpè 5) unc. longus. Pedicelli 5—6-lin. longi, filiformes, ad apicem incrassati, erecto-patentes, bracteis scariosis lanceolatis plurimùm longiores. Flores albidi, 3—4 lin. lati. Perianthii foliola staminibus paulò longiora, obtusa vel parum acutiuscula, basi subangustata, leviter striata. Antheræ flavidæ, dimidio minores quam in A. muscætorico. Capsula loculis 1—4-spermis. Semina linearia, ferè teretia, testá laxá membranaceá basi apiceque vix producta.— Maio—Junio floret.

Hab. In sylvis humidis (pinetis) Carolinæ superioris! et inferioris! Georgiæ! et Floridæ!

Obs. Helonias angustifolia, Darlingt. fl. Cest. ed. 1. est H. erythrosperma, Michx. fide Darlingt. ipsius in op. cit. ed. 2.

4. A. LEIMANTHOIDES; caule (elato) basi non bulboso; foliis linearibus, planis; racemo composito, pyramidato; perianthii foliolis latè ovalibus, stylis linearibus longioribus; seminibus lanceolatis, compressis, apice alatis.

Helonias graminea, Ell. herb. fide Curtis, non Bot. mag.

Radix fibris crassis. Caulis teres, parum angulosus, 2—4-pedalis, superné subnudus. Folia pallidè viridia; inferiora 1—2-pedalia, 3 lin lata, plana, subcarinata, obtusiuscula; superiora sparsa, sensim breviora et acuta; summis 2—3 unc. longis, lineari-lanceolatis. Panicula 8—12 unc. longa; racemo terminali plùs minùs elongato, multifloro lateralibus (5—6) simplicibus; imis sæpè subremotis. Pedicelli patentes, graciles, demùm 6—8 lin. longi, apice parum incrassati, bracteis lanceolatis scariosis plurimùm longiores. Flores albi, 4 lin. lati. Perianthii foliola demùm recurva, staminibus paulò breviora, feré æqualia, utrinquè obtusa, vix striata. Capsula latè ovato-conica, loculis 4-spermis. Semina angustè membranaceo-marginata, apice alata.—Julio—Augusto floret.

Hab. In paludosis Novæ Cæsareæ (prope Haddonfield, Durand!) Carolinæ sept. (monte Table-mountain dicto, Curtis!), et prope Novum Aurelianum (Ingalls!).

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Obs. Planta elegans inflorescentiâ foliisque Leimanthii, sed floribus omnino Amianthii.

Helonias graminea herb. div. Elliottii, fide amic. Curtis, sed descriptio ejus non quadrat.

5. A.? ASPERICAULE; caule floribusque pulverulentopuberulis, asperiusculis; foliis caulinis lineari-lanceolatis, planis; racemulis subspicatis, floribus brevi-pedicellatis, bracteolâ minimâ sub perianthio.

Melanthium aspericaule, Poir. enc. meth. suppl. 3, p. 628.

Hab. "In Carolinâ, Bosc." (V. sp. sic. valdè immaturam prope Columbiam, Carolinæ infer. lectam amico Curtis!)

Obs. Planta minimè cognita, a Poiret solùm descripta. tamen Sprengelio ad Tofieldiam glutinosam, et Schultzio ad T. pubentem perperam ducta. In spec. Curtis.: Caulis (ima pars adest) sesquipedalis, striatus, trifoliatus, pulverulento-Folia striata plana, sensim acuta (juniora subtùs et margine puberula), glabra, basi latiora et semiamplectantia; infimum ferè 6-unciale; superiora sensim breviora; summis ad bracteas diminutis. Panicula spiciformis, tomentoso-puberula, 2 unc. longa, e racemulis plurimis (superioribus confertis, imis longioribus et subdistantibus) 3-8-floris com-Flores inexpansi brevissimè pedicellati, bracteâ cymbiformi ovatâ striatâ breviores, bracteolâ minimâ juxta Perianthii foliola (ante evolutionem) perianthium muniti. concava, ovali-obovata, basi subangustata (nec unguiculata). Stamina basi perianthio inserta: antheræ magnæ, extrosæ, uniloculares. Styli brevissimi.-Ad hoc genus non certè pertinet; specimen meum haud idoneum.

6. SCHŒNOCAULON. *

Flores hermaphroditi. Perianthii foliola herbacea (lineari-oblonga, obtusa), basi vix coalita, suberecta, exunguiculata, eglandulosa. Stamina 6; filamentis subulatis cum perianthio insertis, codemque demùm duplò longioribus. Antheræ (magnæ) reniformes (loculis apice connatis et confluentibus), post dehiscentiam clypeolatæ. Ovaria 3, angulis internis concreta, 6—8-ovulata, stylis perbrevibus sensimapiculata: stigmata simplicia minuta. Capsula.....

Caulis bulbus tunicatus: folia omnia radicalia, caricina, prælonga et angustissima, arida, subcanaliculata: scapus simplicissimus, pergracilis, prorsus nudus: flores parvi, arctè sessiles (singuli bracteâ minutâ stipati), in spicam gracilem dispositi.

S. GRACILE.

Helonias? dubia, Michx. fl. 1, p. 213; Pursh, fl. 1, p. 244; Ræm. & Schult. syst. 7, p. 1565.

Planta glaberrima, habitu multum Triglochini accedens. Bulbus vaginis scariosis brunneis tectus. Folia suberecta, valdė striata, 1—2 ped. longa, vix lineam lata, supernė attenuato-setacea. Scapus junciformis, teres seu infernė subangulosus, 2—3-pedalis. Spica virgata, 3—4 unc. longa; floribus primum confertis, denique laxè (alternatim) dispositis, bracteis ovatis scariosis duplò longioribus. Perianthii foliola pal-

^{*} Nomen ab sxotvos (funis, juncus) et καυλον (caulis) derivatum.

lidè viridia, obtusa, subconcava, leviter 3—5-nervia. Filamenta ferè plana, retorsim sensim dilatata, perianthio primum breviora, demum duplò longiora. Antheræ ratione florum maximæ. Capsula immatura demum perianthio persistente longior, ovata, 3-loba, 3-partibilis, stylis minutis apiculata. Ovula subovata, biseriata, ascendentia, anatropa. Semina matura et capsulam non vidi.—Aprili et Maio floret.

Hab. In sabulosis Georgiæ et Floridæ, Michaux. In Floridå prope sinum Tampa-Bay dictum legit M. C. Leavenworth! Burrows! et Alden! (V. spp. in herb. cl. Torrey.)

7. XEROPHYLLUM. Michx.

Flores hermaphroditi. Perianthii foliola petaloidea (ovalia), patentissima, exunguiculata, eglandulosa. Stamina 6; filamentis deorsum admodum dilatatis, cum perianthio insertis, idemque subæquantibus vel superantibus. Antheræ subrotundo-ovatæ, biloculares, apice et basi præsertim emarginatæ, sinum affixæ, extrorsæ. Ovarium subglobosum, trilobum, e carpellis tribus biovulatis arctiùs connatis compositum, stigmatibus totidem lineari-filiformibus revolutis (an rectiùs styli 3 intùs stigmatosi?) coronatum. Capsula subglobosa, subtriloba, coriacea, loculicidè dehiscens; loculis 2-spermis. Semina collateralia, erecta, oblonga, subcompressa, testâ membranaceâ apice plùs minùs producta.

Caules basi ferè bullescentes, radicibus fibrosis: folia complura, arida, setacca; radicalia numerosissima, in cæspitem densum conferta, angustissimè lineari-setacca: racenus simplex, thyrsiformis, denique clongatus: pedicellis filiformibus basi bracteatis, seu ebracteatis et bibracteolatis: flores speciosi, albi.

XEROPHYLLUM, Michx. fl. 1, p. 210; Willd. in mag. naturf. fr. 2, p. 29; Nutt. gen. 1, p. 234; Torr.! fl. 1. p. 370; Ram. & Schult. syst. 7, p. 102.

Heloniæ species, Linn. et auct.

OBS. Genus Heloniæ nimis affine.

1. X. ASPHODELOIDES; pedicellis ebracteatis, bibracteolatis; staminibus foliola perianthii ovalia demum æquantibus.

X. asphodeloides, Nutt. ! gen. 1, p. 235.

X. setifolium, Michx. fl. 1, p. 211; Poir. suppl. enc. meth. 5, p. 509 (excl. syn.); Torr.! fl. l. c.; Ram. & Schult. l. c. excl. syn. Melanth. spicati Walt.

Helonias asphodeloides, Linn. spec. 485; Willd. spec. 2, p. 274; Bot. mag. t. 748; Lam. enc. meth. 3, p. 100; Pursh, fl. 1. p. 243; Ell. bot. S. Car. & Georg. 1, p. 422.

Caulis 3—5-pedalis, teres, pallidus, undiquè foliosus. Folia rigida, basi subdilatata et crassiora, haud amplectantia, subtàs carinata, suprà plana, margine minutissimè hispido-seabra; radicalia undiquè reclinata, pedalia et longiora, basin versus semi-lineam lata, sursúm attenuato-acicularia; caulina sensim minora et graciliora. Pedicelli unciales et longiores, infra medium sæpiùs bracteá setaceá muniti, alterá minore sub flore. Perianthii foliola pauci-striata, obtusa, 2 lin. longa, alterna (exteriora) paulò breviora. Stamina filamentis crassis, imo valdè dilatatis et subcoalitis. Stigmata ferè distincta, intùs totà longitudine lineá papulosà notata. Capsula oblongo-subglobosa. Semina matura non vidi.

Hab. In arenosis et pinetis Novæ Cæsareæ! et Carolinæ. In montibus Catawba-ridge dictis Carol. super., fide Nuttall.

2. X. TENAX; pedicellis inferioribus longè bracteatis, ebracteolatis; staminibus (cx icon.) foliola perianthii oblonga excedentibus.

X. tenax, Nutt. gcn. l. c.Helonias tenax, Pursh, fl. 1, p. 243, t. 9.VOL. IV.17

Hab. In montibus Rocky Mountains dictis (V. sp. sicracemi fructiferi solùm, ab amico celeberrimo Nuttallio benevolè communicatum.)

Obs. In icone citatà styli filiformes stigmatibus subcapitatis desinentes falsè depicti sunt. Racemus fructifer speciminis Nuttallii est ferè sesquipedalis, pedicellis numerosissimis uncialibus, superioribus plerisque juxta basin bracteolatis, cæteris nudis; capsulis globosis; seminibus vix angularibus, testà laxà membranaccà ad apicem et marginem internum levissimè productà.

8. HELONIAS.

Flores hermaphroditi (rariùs polygami) vel abortu dioici. Perianthi foliola (ligulata vel linearia) petaloidea, exunguiculata, eglandulosa, patentia. Stamina 6; filamentis (planis basi non dilatatis) cum perianthio insertis, idemque demùm superantibus. Antheræ subrotundæ, biloculares, basi bifidæ, sinum affixæ, extrorsæ. Ovarium subglobosum, trilobum, e carpellis tribus pluriovulatis compositum, stigmatibus totidem lineari-clongatis coronatum. Capsula submembranacea, ferè obcordata tricocea, aut ovoidea trisulea; loculis polyspermis. Semina linearia vel oblonga, utrinquè membranaceo-appendiculata seu alata.

HELONIÆ species, Auct.

1. HELONIAS VERA.

Flores hermaphroditi (quandoque polygami, fide Bot. mag.): stigmata revoluto-patentia: capsulæ lobi supernè gib-boso-producti et divergentes quasi tricocci, dehiscentià loculicidà; loculis polyspermis: semina linearia, utrinquè appendiculata.

Radix carnosa: folia omnia ferè radicalia, conferta: scanus simplex, fistulosus: racemus spicatus, ovatus vel cylindraceus, densus: flores (pedicellis ebracteatis vel bracteis caducis) purpurascentes: antheræ cæruleæ.

Helonias, Linn. (excl. H. asphodelioid.) Juss. gen. p. 47.

1. H. BULLATA.

Helonias bullata, Linn. spec. 485, et Aman. acad. 3, p. 12, t. 1, fig. 1 (excl. syn. Pluk. etc.); Willd. spec. 2, p. 273, & in mag. naturf. fr. 2, p. 29; Bot. mag. t. 747; Bot. cab. t. 961; Redout. Lil. t. 13; Ram. & Schult. syst. 7, p. 1561.

H. latifolia, Michx. fl. 1, p. 212; Pursh, fl. 1, p. 242; Torr. fl. 1, p. 369.

Veratrum Americanum, racemo simplicissimo, etc. Mill. dict. (cd. 8,) no. 4.

Radix crassa, præmorsa, amara, fibrosa. Folia spathulata, lanccolata, vel oblonga, ferè pedalia, vix sesqui-unc. lata, mucronata, plana, infernè longè sensim attenuata quasi petiolata. Scapus pedalis et altior, basi tumidus et squamis membranaceis vestitus, suprà crassiusculus, ferè nudus, squamis sparsis minimis vel obsoletis, ad apicem attenuatus. Racemus 1-3 unc. longus, densiflorus; pedicellis colore et longitudine 'florum. Pcrianthii foliola ligulato-oblonga, obtusa, ferè 2 lin. longa. Ovarium fusco-purpureum .- Maio floret.

Hab. In paludosis Novæ Cæsareæ! Pennsylvaniæ! Marilandiæ, et (fide Pursh) Virginiæ.

Obs. In Aman. Acad. l. c. (etiamque in Enc. Meth. t. 268,) stigmata capitata stylos filiformes coronantia impropiè depicta sunt.

2. Subgen. CHAMÆLIRIUM.

FLORES dioici; staminiferi quandoque rudimento ovarii; pistilliferi filamentis parvis sterilibus: perianthii foliola angustè linearia, obtusa: capsula ovoidea, supernè septicidè (et loculicidè?) dehiscens; loculis 4—8-spermis: semina oblonga, vix compressa, utrinquè latè membranaceo-alata.

Radix præmorsa: caulis gracilis, supernè subnudus; folia radicalia plura, obovato-spathulata seu oblonga: caulina sparsa, angustiora: racemus spicatus, denique virgatus, densiflorus: flores (pedicellis ebracteatis vel bracteis caducis) albidi.

CHAMÆLIRIUM, Willd. in mag. naturf. fr. 2, p. 19. (character pessimus.)

OPHIOSTACHYS, Redout. Lil. t. 464. DICLINOTRYS, Raf. neogen. (1825) p. 3.

2. H. (CHAMÆL.) DIOICA.

Helonias dioica, Pursh, fl. 1, p. 243, (excl. syn. Lam. enc.); Ell. bot. S. Car. δ; Georg. 1, p. 423; Torr.! fl. 1, p. 370; Darlingt. fl. Cest. (ed. 2,) p. 233.

H. pumila, Jacq. coll. 2, p. 260, & ic. rar. 2, t. 253; Willd. spec. 2, p. 275.

H. lutea, Ait. hort. Kew. (ed. 2,) 2, p. 330; Bot. mag. t. 1062; Ram. & Schult. syst. 7, p. 1565.

Veratrum luteum, Linn. spec. 1479, & Aman. acad. 3, t. 1, fig. 2; Willd. spec. 4, p. 896; Barton, elem. bot. t. 2, fig. 9; Nutt.! gen. 1, p. 233.

Melanthium dioicum, Walt. Car. p. 126.

M. luteum, Willd. in mag. naturf. fr. 2, p. 23.

Chamælirium Carolinianum, Willd. l. c. p. 19.

Radix crassa, amara, fibrosa. Caulis 1—2-(in plantá fertili sæpè 3-) pedalis, striato-sulcatus. Folia pallidè viridia; radicalia rosulata, 3—6 unc. longa, infernè attenuata quasi petiolata; caulina sursùm sensim minora, oblanceolata vel linearia, acuta. Racemus sterilis, 2—6 unc. longus, flaccidus; floribus confertis; pedicellis patentissimis floribus paulò longioribus: fertilis robustior, sæpiùs multoties longior (1—2-ped.), strictus, pedicellis subcrectis. Perianthii foliola 1-nervia, inconspicua; flor. ster. (alterna primùm exteris longiora) deorsùm subangustata, staminibus breviora; flor. fertil. ovarium vix æquantia, filamentis sterilibus longiora. Capsula acutiuscula vel obtusa, nunc obovata, ferè triloba, et ad suturas dorsales leviter sulcata. Semina fusca, membranà tenui albà cincta, et basi apiceque alata.—Maio—Junio floret.

Vulgò. Blazing-star, Devil's-bit.

Hab. In pratis humidis et umbrosis a Canadâ! et Ohio! usque ad Georgiam! et Arkansam!

Obs. Fortè genus proprium. Ex cl. Darlington ovarium quandoque 4 carpellis compositum est. (conf. fl. Ccst.)

9. TOFIELDIA, Huds.

Flores hermaphroditi, involucro trifido vel triphyllo remotiusculo calyculati. Periantiiii foliola petaloidea, concava, exunguiculata, eglandulosa, plùs minùs patentia. Stamina 6; filamentis basi perianthii foliolorum insertis, cademque æquantibus. Antheræ cordato-subrotundæ, biloculares, sinum affixæ, introrsæ vel in nonnullis innatæ. Ovaria 3, plùs minùs concreta, pluriovulata: styli brevissimi stigmatibus simplicibus vel subcapitatis desinentes. Capsula submembranacea vel coriacea, ovata, 3-loba, demùm tripartibilis; carpellis gibbosis, polyspermis, intùs (et supernè ad dorsum) dehiscentibus. Semina oblonga, subarcuata, angulata seu utrinquè subulatocaudata.

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CAULES scapiformes, non bulbescentes: folia pleraque radicalia, æquitantia: flores spicati aut racemosi, albidi, virescenti-flavidi, rariùsve sordidè coccinei; pedicellis solitariis aut 2—3-natis, bracteis parvis stipatis.

TOFIELDIA, Huds. fl. Angl. p. 157; Smith. fl. Brit. p. 397, et in trans. soc. Linn. 12, p. 238; Dryand. in Ait. hort. Kew. 2, p. 324; Willd. in mag. naturf. fr. 2, p. 27; Nutt. gen. 1, p. 235; Wahl. fl. Succ. 1, p. 225; Torr. fl. 1, p. 371; Ram. & Schult. syst. 7, p. 103.

ANTHERICUM, Linn. gen. ed. 1.

NARTHECIUM, Juss. gen. p. 47; Lam. ill. gen. t. 268; Michx. fl. p. 209.

ISIDROGALVIA, Ruiz & Pavon, fl. Psr. 3, p. 69, t. 502. CONRADIA SEU LEPTILIX, Raf. neogen. p. 3.

HEBELIA, Gmel. fl. Baden.

HERITERA, Schrank.

Obs. Tofieldiæ § Triantha (per proximum Nartheeium) Melanthaceas Junceis alligat. Nartheeium *Huds.* quod ob stylos in unicum coalitos Melanthaceis excludendum, Juncis foliis equitantibus seu complanatis accedit; quorum J. castaneus, *Smith* pæsertim semina utrinquè membranaceo-caudata habet.

1. Tofieldia vera.

SPICA (vel racemus spicatus) genuina, modo florendi centripeto: pedicelli sapissimè solitares: anthera introrsa: semina ecaudata.

HERBÆ glabræ.

1. T. PALUSTRIS; caule filiformi ferè aphyllo; capitulo ovato; involucris tripartitis pedicellos brevissimos fulcrantibus; perianthii foliolis obovatis, albidis.

Tofieldia palustris, "Huds. fl. Angl. l. c. (excl. syn.);" Smith, Eng. bot. t. 536, & in trans. soc. Linn. 12, p. 239; Richards. app. Frankl. journ. (ed. 2,) p. 11; Ræm. & Schult. syst. 7, p. 1579.

T. borealis, Wahl. fl. Lapp. p. 89, & fl. Suec. 1, p. 225; Richards. l. c. ed. 1.

T. alpina, Sternb.; Spreng. syst. 2, p. 148.

T. pusilla, Willd. mag. naturf. fr. l. c.; Pursh, fl. 1, p. 246.

T. (Trianth.) pusilla, Nutt. gen. 1, p. 236.

Anthericum calyculatum β. Linn. fl. Suec. 288, δ fl. Lapp. (ed. 2,) p. 103, t. 10, fig. 3; Fl. Dan. t. 36.

Helonias borealis, Willd. spec. 2, p. 274.

Nartheeium boreale, Wahl. nov. act. Holm. 26, p. 24.

N. pusillum, Michx. fl. 1, p. 209.

Hab. In paludosis, graminosis, etc. America arctica, et ab Unalaschkâ! usque ad lacum Mistassins.

Obs. Cl. Nuttallio perperàm ad subgenus suum Triantha ducit.

2. T. COCCINEA; caule (crubescente) plerumquè diphyllo; spicâ capitatá; involucris triphyllis ad flores ferè sessiles approximatis; perianthii foliolis angustè obovatis, viridi-coccineis.

Tofieldia coccinea, Richards. app. Frankl. journ. (cd. 2,) p. 11; Ram. & Schult. syst. 7, p. 1580; Hook. & Arn.! bot. Becchey, p. 130, t. 29 (bis).

Hab. Ad oras maris hyperborei, Richardson; in Unalaschkâ, Chamisso; et ad fretum Kotzebuanum, Beechey!

Obs. An priore satis diversa? Specimen Unalaschkense in herb. cl. Torreyi (sub nom. T. borcalis cl. Fischer communicatum) utrumque connectere videtur.

3. T. STENOPETALA, Smith.

T. stenopetala, racemo cylindraceo, bracteis calycem superantibus, caule glabro diphyllo, petalis lanccolatis acutis.—Smith, in trans. soc. Linn. 12, p. 243, t. 8, fig. 1.

- Hab. "Gathered by Kalm in North America, but in what part we are unable to determine. Three of his specimens are preserved in the Linnæan herbarium." Smith, l. c.
- Obs. Planta Linnæo cum T. palustri & T. alpina omnino confusa, et secundum Smith huic nimis affinis, in America-boreali nullo nisi Kalmio detecta est. An specimina Kalmii verò in Americà aut in Europa-boreali lecta? Plantas siccas e Gothlandià sub. nom. T. calyculata (T. alpina, Smith) a cl. Agardh et Casstrom miserunt, in herb. cl. Torreyi examinavi, quæ descriptione tabulàque T. stenopetalæ Smith benè quadrant; præsertim antheris cordatis acutis, nec apice emarginatis ut in T. calyculata.
- 4. T. GLABRA; caule infernè foliato; racemo elongato, densifloro; involucris trifidis floribus approximatis; carpellis apice distinctis, stylis vix ullis.

Tofieldia glabra, Nutt.! gen. 1, p. 235, δ in trans. Am. phil. soc. (ser. 2.) 5, p. 153; Ræm. δ Schult. syst. 7, p. 1574.

T. glaberrima, MacBride, in Ell.! bot. S. Car. & Georg. 1, p. 424; Ram. & Schult. l. c. p. 1570; Spreng. syst. 2, p. 144.

Radix fasciculata ex Nutt., ferè tuberosa ex Ell. Caulis 2—3-pedalis, supra basin 2—3-foliatus. Folia ferè T. pubentis. Racemus spiciformis, cylindricus, 1—5 unc. longus; pedicellis (confertis, interdùm binatis) longitudine florum, bracteis subulatis paulò longioribus. Flores paululùm majores quam in T. pubente, virescenti-albi. !Perianthii foliola ovali-oblonga. Filamenta crassè subulata, complanata, infernè sensim dilatata, demùm plana, 1-nervia. Antheræ oblongæ, introrsæ; loculis infernè distinctis et subdivergentibus. Capsula triloba, denique tripartibilis; carpellis 8—10-spermis, stylo brevissimo apiculatis: stigmata subcapitata. Semina lineari-oblonga.

Hab. In paludosis et pratis humidis propè Wilmington Carolina super. Nuttall! et Curtis! prope Columbiam, Carolina, infer. (MacBride), et in Arkansâ (Nuttall).

Obs. Facie ferè T. pubentis; floribus specierum verarum. Sprengel perperàm ad T. cernuam ducit.

2. Subgen, Triantha. Nutt.

SPICA racemiformis, e fasciculis alternis sæpiùs 3-floris composita, modo florendi centrifugo: antheræ innatæ: semina utrinquè subulato-caudata.

HERBÆ caulibus pedicellisque pulverulento-pubentibus vel glandulosis.

5. T. (Triantha) pubens; caule subnudo, asperiusculè pulverulento-pubente; spicà multiflorà e fasciculis subdistantibus; capsulà vix perianthium superante.

Tofieldia pubens, Dryand. in Ait. hort. Kew. (&d. 2.) p. 326; Ell. bot. S. Car. & Georg. 1, p. 421; Smith, in trans. soc. Lin. 12, p. 245; Torr.! fl. 1, p. 371; Spreng. syst. 2, p. 144; Ram. & Schult. syst. 7, p. 1570.

T. pubescens, Pers. syn. 1, p. 399; Pursh, fl. 1, p. 246; Redout. Lil. t. 224.

T. (Triantha) pubescens, Nutt. gen. 1, p. 236.

Melanthium racemosum, Walt. Car. p. 126, non Michx.

Narthecium pubens, Michx. fl. 1, p. 209.

Anthericum calyculatum, Linn. hort. Cliff.; Gron. Virg. fide Smith.

Rhizoma horizontalis, subindė tuberosa exauct. Folia linearia, elongata. Scapus ferė nudus, suprà (pedicellisque præsertim) pubescentia subglandulari. Spica 1—4 une. longa, fisciculis imis internodis brevioribus. Pedicelli floribus parèm longiores, singuli bracteà parvà, et fasciculo bracteà communi minimà stipati; involucro tridentato sub flore. Perianthium viridescenti-albidum; foliolis oblongo-obovatis, alternis

brevioribus. Filamenta subulata, perianthium æquantia. Antheræ (griseæ vel purpurascentes) breviter oblongæ, basi bifidæ, demùm subcordatæ. Capsula brunnea, ovata, subtriloba; carpellis ad apicem coalitis, dorso carinatis, stylis divergentibus subulatis desinentibus.—Julio—Sept. floret.

Hab. In pinetis humidis et sylvis herbosis, a Delaware ad Alabamam! et Floridam!

6. T. (TRIANTHA) GLUTINOSA; caule infernè folioso, scabridè glanduloso; spica pauciflora e fasciculis approximatis; capsula perianthium superante.

Tofieldia (Triantha) glutinosa, Nutt. gen. 1, p. 236.

T. glutinosa, Willd. in mag. naturf. fr. 2, p. 29; Pursh, fl. 1, p. 246; Smith, in trans. soc. Lin. 12, p. 246, t. 8, fig. 2; Spreng. syst. 7, p. 144 (excl. syn.); Ræm. δ Schult. syst. 7, p. 1571; Bongard, veg. Sitcha, l. c. p. 167.

Narthecium glutinosum, Michx. fl. 1, p. 210.

Rhizoma horizontale, subligneum, fibris longis simplicibus. Caulis pedalis, gracilis, supernè nudus (quandoque folio bracteiformi) glandulis glutinosis asperulisque conspersus, infernè foliosus. Folia breviora quam in T. pubente, ferè obtusa. Spica ferè uncialis; fasciculis (4—6, sapè 1-floris) coarctatis. Pedicelli asperulo-pubentes, sapè glandulosi, flores vix æquantes, bracteà communi latà semiamplectante, et singuli bracteà minimà stipati : involucrum vix tridentatum et quasi truncatum a flore paululum distans. Perianthii foliola oblonga vel ovali-obovata, alternis paulò longioribus. Filamenta perianthium demùm paulò superantia. Antheræ fuscæ, breviores quam in T. pubente, demùm rotundo-cordatæ. Capsula perianthio persistente ferè duplò longior, ovata, apice purpurascente; carpellis ad apicem coalitis, stylis brevibus vix divergentibus abrupté desinentibus; stigmata ferè capitata.

Hab. In sylvis Canadæ (a Quebec! ad lacum Mistassins Michaux) Michigan! Ohio! Indiana! et Americæ bor.-occ usque ad insulam Sitcha! Ruthenorum.

Obs. Melanthium aspericaule, Poir. quod Sprengel ad hanc et Ræm. & Schult. ad T. pubentem ducit, est Amianthii species.

10. PLEEA. Michx.

Flores hermaphroditi. Perianthii foliola (lanccolata) petaloidea, basi subcoalita, exunguiculata, eglandulosa, stellatim patentissima. Stamina 9—12!; filamentis subulato-setaceis cum perianthio insertis, codemque brevioribus. Antheræ lineares, basi bifidæ, sinum affixæ (versatiles), introrsæ, biloculares; valvis post dehiscentiam dorso ad dorsum appressis. Ovaria 3, angulis internis coalita, pluriovulata, stylis brevibus subulata: stigmata simplicia. Capsula coriacea, ovata, triloba; carpellis polyspermis, dorso carinatis, intùs dehiscentibus. Semina oblonga, apice setaceo-caudata.

Caules graciles, junciformes, e rhizomatibus cæspitosis; radicibus fibrosis rubris: folia (pleraque radicalia) disticha, sempervirentia, arida, æquitantia, angustissima, acutissima; vaginis foliorum radicalium æquitantibus, caulinorum convoluto-amplectantibus, marginibus non coalitis: racemus simplex, pauci-(plerumquè 6-) florus: bracteæ spathaceæ (vaginis foliorum superiorum similes,) pedicellos singulos bibracteolatos includentes: flores pallidè crocei ex Michx. et Nutt.! albidi extùs viridescentes ex Bot. mag.

PLEEA, Michx. fl. 1, p. 247, t. 25; Pursh, fl. 1, p. 275; Nutt.! gen. 1, p. 261; Ell. bot. S. Car. & Georg. 1, p. 465; Spreng. syst. 2, p. 264; Bot. mag. t. 1956.

PLEA. Pers. syn. 1, p. 451.

Obs. Genus distinctissimum, affine hic Toficidiæ illic Zigadeno. Stigmata sessilia ex Michaux sunt recté styli breves stigmatibus simplicibus desinentes.

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P. TENUIFOLIA. Michx. l. c. et Auct. cit.

Pedalis vel bipedalis. Folia radicalia 8—12 unc. longa, ferè lineam lata, sensim acutissima; laminis infra apicem vaginæ ortis; caulina perpauca; summa laminà brevi, setaceà. Bracteæ oblongæ, convolutæ, pedicellum penitùs iuvolventes, cuspidatæ. Pedicelli unciales, angulati, medio 2 bracteolis parvis alternis muniti. Perianthii foliola ferè arida, subæqualia, acuta. Filamenta ad apicem attenuata; antheris fuscis. Capsula fusco-purpurascens, perianthio persistente brevior; carpellis subcymbæformibus, intùs (et sæpè dorso demùm) dehiscentibus. Semina plurima, brunnea, biseriata, basi vix appendiculata, apice subitò caudá gracillimà instructa.

Hab. In udis apertis Carolinæ superioris propè Wilmington, Delile! Nuttall! Curtis! et in Carol. infer. fide Michaux.

Melanthaceæ Boreali-Americanæ mihi ignotæ sunt,

- 1. Melanthium spicatum, Walt. Car. p. 125. (An hujus ordinis?)
- 2. Helonias graminea, Bot. mag. t. 1599. (Iconem non vidi.)

Monograph of the Species of Pasimachus inhabiting the United States; with Descriptions of two New Genera, belonging to the family Carabica. By John L. Le Conte. Read November 9th, 1845.

The genus Pasimachus was established by Bonelli, on two large North American Carabica, described by Fabricius as Scarites; a species discovered by Palisot de Beauvois was found to be congeneric with them, and shortly afterwards our distinguished compatriot, Mr. Say, described a fourth species. A fifth was detected in Mexico, and very recently Mr. Haldeman has added to the Fauna of the United States another, which he communicated to the scientific world, through the Academy of Natural Sciences of Philadelphia.

Having collected a great number of specimens from different parts of our country, on submitting them to examination, several new species were rendered apparent, and in view of this fact, it was thought necessary to prepare a short notice of them. To facilitate the determination of these, it was deemed expedient to introduce descriptions of the species heretofore mentioned by authors, more especially as several important characters appear to have been overlooked. The paper has thus assumed somewhat the form of a monograph, though I should scarcely wish to dignify a work so imperfect by such a name.

To avoid repetition, I follow the example of Westwood in classing with the generic marks, all those characters which appear to be constant in every species, although of such slight importance as scarcely to be regarded essential to the constitution of the genus.

Pasimachus is nearly allied to Scarites, Acanthoscelis, Oxygnathus, Carenum, and several other genera of the Scaritides, by means of its obtuse maxillae; in the first of these genera the tooth with which this organ is usually terminated, exists in a very rudimentary state, and in the others it is not perceptible. In its dentated mandibles it resembles Carenum, Scarites, and a few others. By the well-marked posterior angles of the thorax, it exhibits a leading off to-

wards Morio, Catadromus, and the other allied genera of the Harpalidæ. An approach to this is also visible in the genus Carenum; some of the species of which resemble Pasimachus depressus in the form of the thorax.

Another link in this chain will be found in the genus Euryderus, which with the head and body of a Harpalide, combines the palmated tibiæ of Scarites and its allies; in some minor points, this genus exhibits a relation to Daptus, and the other androgynomorphous Harpalidæ, while the genus Gnathoxys, (Westwood.) uniting to the oral organs of the Feronidæ, the antennæ, feet, and pedunculated abdomen of Scarites, affords still another point in the chain of affinitus.

The last insect described in this paper, (which is probably congeneric with Helluo pygmæus (Dej.) of which, however, I do not possess a specimen,) I regard as forming one of the line of analogies connecting the Brachinidæ, and Harpalidæ, the Scaritidæ also tending towards the same point; in the form of the antennæ and body, it closely resembles some of the species of Ozana, while its oral organs approximate it to Morio.

PASIMACHUS Bonelli.

Corrus subelongatum, parallelum, apterum.

Caput latum, subquadratum, depressum, impressione utrinque a labio quadrante exteriore, postice tendente, et inter oculos cessante, lineaque obliqua ab angulis anticis rectis, ad impressionem, notatum.

Mandibulæ latæ, validæ, acutæ, dentatæ, dente lato, sinistro emarginato. Tab. I., c.

MAXILLÆ apice rotundatæ, intus dense barbatæ. Tab. I., a.

LABRUM breve, latum, rugulosum, antice utrinque sinuatum.

LABIEM articulatum, magnum, antice utrinque profunde emarginatum, ita ut trilobatum videtur, lobo exteriore rotundato, medio minore, apice fere acuto. Tab. I., b.

Palpt labiales e radiculis, ad lobi medii latus orientes, articulis duobus liberis, 1mo clongato, cylindrico, 2ndo sesqui minore, ob-

conico, apice paulo truncato. Tab. 1. b.: maxillares externi articulo 1mo crassiusculo, paulo incurvato, 2ndo breviore elongato, 3io obconico, truncato: interni, filiformes, articulis, duobus æqualibus. Tab. I., a.

Antennæ ante oculos ad mandibularum basin, fovca profunda, insertæ, articulo 1mo longiore, crassiore, superne concaviusculo 2ndo reliquis æquante, excepto tertio paulo longiore, ultimo ovato, fere acuto.

Oculi parvi, rotundati.

THORAX subcordatus, vel subquadratus, antice leviter emarginatus, angulis anticis acutis, postice medio obtusangulariter emarginatus, lateribus plus minusve, et præcipue ad basin, depressus; plerisque impressio obsoleta a margine ad impressiomen basalem extendit, quæ, impressio basalis exterior vocetur.

ELYTRA parallela, quibusdam convexa, aliis fere depressa, margine reflexo, postice, tum valde rotundato ex elytrorum convexitate, tum subacuminata videntur.

Pedes mediocres, postici longiores.

Tible anticæ subpalmatæ, interne emarginatæ, externe dentibus tribus, duobus anticis longis validis armatæ: intermediæ crassiusculæ, margine exteriore ciliis dentibusque minutis instructo, spinaque terminali valida, longa, obtusa: spinis duabus internis gracilibus acutis: posticæ longiores, graciliores, ciliis dentibusque eodem modo, spina externa brevi, internis duabus, longis, acutis.

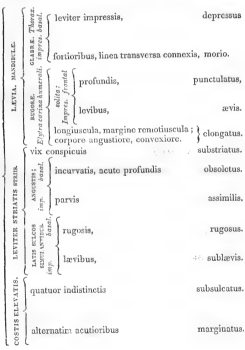
Tarsi filiformes, articulis primis longioribus, reliquis, anticis brevibus, triangularibus: intermediis obconicis, posticis vero cylindricis, omnibus infra ciliatis.

Unques simplices, graciles.

LARVA P. clongati, latebram profundam in solo format, ibique mores larvæ Cicindelæ simulat, capite ad os latebræ apposito, prædam expectat, et victimam infelicem propius instantem, ferociter corripit: P. marginati, et aliorum, sub arborum emortuarum cortice victitant.

Species hujus generis turmas tres efformant, scilicet:

- § 1. Elytra lavia, pone basin paulo dilatata, apice sub acuminata: thorax lateribus valde rotundatis, ad basin contractus, angulis recurvis.
- § 2. Elytra leviter striata, parallela, apice subrotundata: thorax (P. obsoleto exceptis) lateribus vix arcuatis, basi paulo angustior.
- § 3. Elytra sulcata, vel costis elevatis instructa, planiuscula, apice sub acuminata; thorax lateribus depressis, vix arcuatis, basi paulo angustior.



ELYTRA.

§ 1. ELYTRA LŒVIA.

Sp. 1. depressus.

Niger, nitidus; thorace et elytris, cyaneo-marginatis, illo impressionibus basalibus levibus; mandibulis glabris.

Habitat in provinciis australibus. Tab. I., fig. 1.

Scarites depressus. Fabr. Systema Eleuth. Vol. I., p. 123.

Niger nitidus. Caput, impressionibus frontalibus rectis lævibus, linea levi ad angulum capitis anteriorem extendente, rugulis paucis indistinctis notata; mandibulæ glabræ; labrum utrinque ad latera impressum, longitudinaliter rugosum; antennæ articulis quatuor primis nitidis, cæteris brunneo pilosis. Thorax lateribus tenuiter eyaneo-marginatus, linea longitudinali levi; impressione transversa antica margine approximata, ad latera distincta, medio leviter notata; basalibus levibus, subtriangularibus, posticé incurvis, rugulis paucis indistinctis notatis: impressione basali exteriore lata, levi. Elytra glabra convexa, lateribus rotundata, apice subacuminata, tenuiter cyaneo-marginata, linea punctorum elatorum juxta marginem reflexum signata; carina brevi acuta, a humero infra tendente, quæ carina humeralis vocetur. Tibiæ posticæ spina interior exteriore duplo longior.

* Sp. 2. morio.

Niger, lævis; mandibulis glabris; thorace impressionibus basalibus profundioribus, posticé connexis.

Habitat in Carolina, a Dom. Zimmerman receptus. Tab. I., fig. 2.

Statura fero præcedentis, sed paulo latior, et minus nitidus; Caput impressionibus frontalibus paulo longioribus, linea solita versus angulum tendente exterius dilatata forsulaque levi interna paulo pone juncturam; mandibulæ et antennæ sicut in præcedente; labrum antice sinuatum, fossulis rugisque pluribus notatum. Thoraæ lateribus minus rotundatis; impressione transversa anteriore margine approximata, medio fere obsoleta; linea longitudinali levissima; impressione transversa posteriore fortiter notata

cum basalibus parallelis longioribus levibus juncta; basalibus exterioribus levioribus. Elytra lateribus paulo rotundioribus, carina humerali serieque punctorum ut in præcedente instructa; tibiæ posticæ spina interior brevior.

Sp. 3. punctulatus.

Niger, nitidus, sub cyanco-marginatus; mandibulis transverse leviter rugosis, impressionibus frontalibus profundis, rugosis, linea obliqua rugulis plurimis; impressionibus thoracis basalibus subrugosis, posticé subcoëuntibus; elytris lineis punctorum plus minusue distinctis.

Habitat in Alabama, Texas, et ad flumen Arkansas prope montes. Tab I., fig. 3.

Pasimachus punctulatus, Haldeman, Proceeding Ac. Nat. So., Phil.; Vol. I., p. 299.

Sequenti similimus, sed major, et subcyaneo-marginatus; labrum exebre striatum; caput impressionibus profundioribus rugosis, linea obliqua solita striolis transversis. Thorax lineis transversis crebris undulatis, impressionibus basalibus undulato-rugosis, interius approximatis. Elytra lineis pluribus punctorum indistinctorum, quæ interdum cessant.

* Sp. 4. lævis.

Niger, nitidus; mandibulis transversé leviter rugosis; impressionibus frontalibus minus profundis, linea obliqua fossuliformi; thoracis basalibus subtriangularibus, lævibus.

Habitat New Jersey. Tab. I., fig. 4.

Niger nitidus; corpus latiusculum. Mandibulæ rugulis transversis notatæ; labium utrinque ad latera impressum anticequo leviter sinuatum; fossulis rugisque pluribus notatum; impressionibus frontalibus minus profundis, interne dilatatis; linea solita in fossulam profundam ad angulum dilatata. Thorax lateribus valde rotundatus, postice valde retractus; impressionibus basalibus rectis lævibus, exteriore transversa, recta, levi. Elytra omnino ut in depresso.

* Sp. 5. elongatus.

Angustior; nigor, nitidus; thorace, elytrisque cyaneo-marginatus; mandibulis, labio, impressionibusque capitis et thoracis rugosis; carina humerali longiore.

Habitat in Territorio Missouriensi ubique. Tab. I., fig. 5.

Pasimachus depressus, var. a. Say. Trans. Am. Philos. Soc., New Series, Vol. II., p. 19.

Niger nitidus; corpus angustius, convexiusculum; mandibulæ transverse rugosæ, labrum fortiter striatum, versus medium utrinque impressum; impressionibus frontalibus profundis, rugulis paucis indistinctis; linea obliqua fortiter impressa, rugis notata. Thorax lateribus minus rotundatus cœrulco-marginatus; impressione transversa anteriore ad latera profunda, medio obsoleta; linea longitudinali satis distincta; basalibus triangularibus profundis, rugulis paucis notatis. Elytra longiora, angustiora, apice minus subacuminata, cœrulco-marginata, lineis punctorum levibus notata, quæ sicut in punctulato, interdum obsoletæ sunt.

§ 2. ELYTRA STRIATA.

* Sp. 6. substriatus.

Niger, nitidus, subcyanco-marginatus; mandibulis oblique striatis impressionibus frontalibus postice obsoletis, antice rugosis; thoracis impressionibus parvis, triangularibus, profundis, rugosis; elytris levissime striatis, transverseque rugosis.

Habitat Long Island, provinciæ Novi Eboraci. Tab. I., fig. 6.Pasimachus substriatus, Le Conte, per Halderman, Proceed.Ac. Nat. Sc. Phil. Vol. I. p. 313.

Niger, nitidus, subcyanco-marginatus; caput rugulis paucis pone oculos; impressionibus frontalibus postice vix conspicuis, antice rugis paucis, linea obliqua profunda, valida, rugulis notata; labrum rugosum, antice medio tridentatum, dente intermedio majore, rotundato; mandibulæ oblique striatæ. Thorax rugulis paucis ad latera, margine subcyanca, angulis posticis obtusis; impressione

transversa anteriore, medio obsoleta; linea longitudinali satis distincta, impressione lata levi ad dodrantem; impressionibus basalibus parvis, profundis, triangularibus, rugis paucis brevibus notatis. Elytro parallela, convexa, apice subacuminato-rotundata, cyaneomarginata, levissime et obsoletissime striata, striis latis, exterioribus paulo evidentioribus, rugis nonnullis obsoletis transversis. Tibia intermediæ breviusculæ.

* Sp. 7. obsoletus.

Niger, nitidus; mandibulis leviter striatis; impressionibus frontalibus profundis, rugosulis notatis; basalibus profundis, rugosis, incurvatis; elytris sulcis tribus exteris evidentioribus, reliquis obsoletis, linea simplici punctorum notatis.

Habitat ad flumen Platte, prope Rocky Mountains. Tab. I., fig. 7.

Niger nitidus subcyaneo-marginatus. Mandibulæ leviter striatæ; labrum utrinque striatum, medio magis exstans, læve; impressiones frontales profundæ, marginem anticum capitis attingentes, rugosulis pluribus notatæ; linea obliqua valida. Thorax postice retractus, margine rotundatus, angulis posticis rectis; impressionibus basalibus profundis, rugosis incurvatis, medio fere coeuntibus; linea longitudinali tenui. Elytra minus parallela, pone humeros paulo dilatata; propterea, sectionis primæ formam assumit corpus; sulcis duobus externis distinctis, tertioque satis notato, reliquis obsoletissimis, lineis quinque punctorum simplicibus substitutis, Cæteris præcedentes assimilat.

* Sp. 8. assimilis.

Niger, nitidus, subcyaneo-marginatus; mandibulis oblique striatis impressionibus frontalibus rugulis paucis anticis; thorace ruguloso; impressionibus basalibus levibus; elytris opaciusculis, striatis, striis leviter rugose-punctatis.

Habitat in Georgia, rarius. Tab. I., fig. 8.

Niger nitidus, subcyanco-marginatus; mandibulæ oblique ru-

gosæ, labrum sicut in substriato; impressionibus frontalibus rectis, antice rugulosis, linea obliqua profunda. Thoracis forma substriatum, et sequentes omnino refert, minus tamen antice rotundatus, rugulis indistinctis, præsertim ad latera notatus; impressione transversa anteriore, margine approximata, medio obliterata, linea longitudinali distincta; basalibus levibus, ad marginem subextendentibus. Elytra parallela, convexa, postice sub-rotundata, cyaneo-marginata, minus nitida, striata, striis rugose-punctatis, externis latioribus, sulcos effingentibus, 3ia. et 7ma. 5ta. et 6ta. versus apicem conjunctis. Cæteris præcedentes refert.

* Sp. 9. rugosus.

Latiusculus, cyaneo-marginatus; mandibulis rugosis; impressionibus frontalibus levibus, linea obliqua profunda, excavata; thoracis basalibus incurvatis parvis, rugosis; elytris striis latioribus.

Habitat in Nova Cæsarea. Tab. II., fig. 1.

Corpus latius, convexiusculum, nigrum, cyaneo-marginatum, mandibulæ et labrum sicut in præcedente: impressionibus frontalibus levibus; linea obliqua exarata, profunda, lævi; thorax lateribus antice vix rotundatis, angulis anticis acutis, posticis obtusis; impressione transversa anteriore, medio obliterata, distincta ad latera; liuca longitudinali profunda, rugulis paucis transversis intersecta; basalibus brevibus, postice incurvatis, rugosis, rugisque nonullis versus angulum posticum. E¹ytra ut in præcedente, sed striæ paulo latiores, 3ia. et. 4ta. 5ta. et 6ta. conjunctis.

Sp. 10. sublavis.

Latiusculus, cyanco-marginatus; mandibulis rugosis, impressionibus frontalibus latis rugulosis, linea obliqua distincta, basalibus oblongis, rectis, lævibus, elytris striis (exceptis primis duabus) latioribus, sulcos simulantibus.

Habitat in Georgia. Tab. II., fig. 2.

Scarites sublavis. Palisot de Beauvois. Insectes d'Afrique et d'Amerique, p. 107.

Statura fere præcedentis, paulo latior; mandibulis et labro priores refert: impressionibus frontalibus longioribus, latis, subrugosis; linea obliqua, distincta, rugulis notata. Thorax margine versus angulum posticum latiore; basi non marginatus (quo ab omnibus aliis differt); impressione transversa anteriore medio obliterata; linea longitudinali distincta; basalībus longioribus, rectis, postice incurvatis, profundis, lævibus. Elytrastriis externis profundioribus, prima angusta, inconspicua, reliquis latis, sulcos simulantibus, 3ia. et 4ta. 5ta. et 6ta. versus apicem cocuntibus, omnibus inconspicue rugoso-punctatis.

§ 3. ELYTRA COSTIS ELEVATIS.

Sp. 11. subsulcatus.

Depressior, postice sub-acuminatus, niger, cyaneo-marginatus: mandibulis fere glabris; impressionibus frontalibus profundis, cyaneo-micantibus; impressionibus basalibus profundis, lævibus; elytris costis subelevatis indistinctissimis.

Habitat in provinciis australibus, rarius. Tab. II., fig. 3.

Pasimachus subsulcatus. Say. Trans. Am. Philos. Soc. New Series, Vol. XI., p. 19.

Corpus depressum, postice subacuminatum, cyaneo-marginatum, mandibula rugulis paucis obsoletis; labrum utrinque foveolistribus, antice sub-tridentatum; impressionibus frontalibus profundis, latis, violaceo-submicantibus; linea obliqua distincta transverse rugosa. Thorax subquadratus, antice emarginatus, angulis anticis acutis, lateribus leviter rotundatis, margine reflexo, angulis posticis subrectis: impressione transversa anteriore margine approximata, medio vix distincta: linea longitudinali bene notata; basalibus profundis, postice subcocuntibus, violaceo-submicantibus, cum impressione altera, juxta marginem, subrotunda. Elptra costis elatis obsoletis, (prope suturam obliteratis.) alternatim evidentioribus, margine reflexo. Subtus violaceomicans, abdomen nigrum.

Sp. 12. marginatus.

Depressior, postice sub-acuminatus: niger violaceo-marginatus; mandibulæ subrugosæ; impressionibus frontalibus latis, rugosis, postice sub-coentibus, thoracis margine depresso, latiusculo, basalibus latis minime profundis, elytra 7-costata, costis alternatim evidentioribus.

Habitat in provinciis australibus, communius. Tab. II., fig. 1. Scarites marginatus Fabr. Sys. Eleuth. p. 123. Pasimachus sulcatus Mac Leay. Dej. Cat.

Niger, opaciusculus, depressior, postice subacuminatus, subviolaceo marginatus; mandibulæ rugis paucis indistinctis; labrum profunde impressum, antice subtridentatum; impressiones frontales latæ, subrugosæ, violaceo-micantes, postice subcocuntes linea obliqua distincta. Thorax subquadratus lateribus leviter rotundatus, depressis, violaceis versus basin latioribus; impressione transversa anteriore distincta, basalibus latis, geminis, levibus, interiore subtriangulari, postice versus medium tendente, exteriore subrotunda; linea longitudinali distincta. Elytra costis septem elevatis, nitidioribus, suturali vix distincta, 2da. et 4ta. 6ta. et 7ma. distinctioribus, postice cocuntibus. Subtus subviolaceo-micans; abdomen nigrum.

EURYDERUS, Nov. Gen.

Corpus crassum, ellipticum, convexum, alatum.

CAPUT triangulare, postice non retractum.

MANDIBULE validae, obtusæ, dente parvo prope basin. Tab. II, fig. 5, c.

MAXILLE angustæ, apice incurvatæ, valde acutæ, intus cilitæ. Tab. II. fig. 5, b.

LABRUM subquadratum. angulis anticis rotundatis.

Labium antico profunde emarginatum, basi emarginationis subrecta.

PALPI labiales filiformes, art culis duobus æqualibus, ultimo ovali apice paulo truncato. Tab. II. fig. 5. b.

maxillares filiformes, articulis subaequalibus, ultimis paulo brevioribus, ovalibus, apice paulo truncatis.

interni parvi, tenues. Tab. II. fig. 5. b.

Antennæ ad mandibularum basin, juxta oculos insertæ; articulo primo longiore, erassiore, reliquis æqualibus, quinto sequentibusque submoniliformibus, ultimo ovali. Tab. II. fig. 5. a.

Oculi mediocres rotundati.

THORAX subquadratus, longitudine duplo latior, antice leviter emarginatus, angulis obtusis, lateribus rotundatus, ad basin rectum depressis, angulis posticis planis rectis.

ELYTRA thorace haud latiora, parallela, apice rotundata, stria rudimentali inter primam et secundam posita.

Scurellum mediocre.

PEDES validæ.

Tible antica subpalmate, late, extus subemarginate, dente anteriore producto, obtuso, intus profunde emarginate, calcare antico magno crasso.

intermediæ et posticæ extus ciliatæ.

Tarsi antice articulis trangularibus, maris, fæminæque similes, reliqui subfiliformes. Tab. II. fig. 5. d.

Coxx posticæ externe productæ, apice acutæ.

UNGUES simplices, graciles.

Genus hocce ad Harpalidarum familiam pertinet.

* E. zabroides.

Niger, nitidus, elytris interstitio 2ndo. 4to. et 6to. punctorum serie notatis.

Habitat apud flumen Platte supra furcationem, solo vagans. Tab. II. fig. 5.

Niger nitidus; labrum setis parvis nonnullis; antennæ articulis primis quatuor setis paucis, reliquis brunneo-pilosis. Capret impressionibus duabus inter oculos, brevibus, latis, sparse punctatis, linea transversa antice connexis. Thorax margine depresso, punctato, prope basin latiore, setis longis nonnullis e punctis magnis juxta marginem orientibus; ante impressionem transversam distinctam punctis paucis notatus; linea longitudinali distincta: basi pone

impressionem transversam posticam, depressa, punctata; basalibus distinctis punctatis. Scutellum læve. Elytra striata, stria rudimentali longa, interstitio 2ndo. 4to. et 6to. serie punctorum, e quibus oriuntur setæ longæ. Epipleuræ punctis impressis setiferis. Pedes et abdomen setis plurimis instructi.

PSYDRUS. gen. nov.

Corrus depressum, subelongatum.

CAPUT latum, triangulare, pone oculos constrictum.

MANDIBULÆ validæ acutæ.

MAXILLÆ apice incurvatæ acuminatæ.

LABRUM breve, leviter emarginatum.

Labium magnum, concavum, profundo emarginatum, dente nullo. Tab. II, fig. 6, b.

Palpi labiales breves, articulo ultimo paulo longiore, crassiore, apice truncato.

maxillares externi, articulo penultimo duplo breviore, ultimo apice truncato.

interni tenues.

Antennæ apice paulo incrassatæ, setiferæ: articulo primo longiore, crasso, secundo, quarto, et sequentibus moniliformibus, æqualibus, 3io. paulo longiore, ultimo majore ovali. Tab. II. fig. 6. a.

Oculi rotundati prominentes.

Thorax subcordatus, lateribus rotundatus, basi retractus, angulis posticis acute rectis.

ELYTRA thorace latiora, plana, apice neque sinuata nec truncata.

Pedes mediocres.

Tarsi latiusculi; antici, articulis triangularibus, penultimo parvo.

TIBLE anticæ, intus profunde emarginatæ.

Ungues simplices.

Coxx postica, late apice truncata.

Genus hocce post Ozænam Brachinidarum ponendum.

* P piccus.

Piceus nitidus, capite, thoraceque punctatis; elytris profunde striato-punctatis, interstitiis punctis parvis serie dispositis.

Habitat ad Eagle River, lacus Superioris. Tab. II. fig. 6.

Piccus, nitidus; caput punctatum, impressiones frontales longæ obliquæ, profundæ, grosse punctatæ, setisque paucis. Os ferrugineum. Antennæ articulis tribus primis glabris, reliquis brunneopilosis. Thorax tam latus quam longus, punctatus, densius prope basin, antice non emarginatus, lateribus tenuissime marginatus, setis tribus longis, ad angulum anticum, medio, et ad angulum posticum positis; linea longitudinali bene notata, impressione transversa antica distincta, margine remota: postica valde profunda, basalibus brevibus, profundis, basi depresso-cocuntibus. Elytra thorace latiora, latitudine duplo longiora, angulis humeralibus rotundatis, profunde striato-punctatis, interstitiis planis, punctis minutis, ordine dispositis; setis longis nonullis e serie punctorum marginali orientibus; epipleuris concavis lævibus. Subtus punctatus; tibiæ et tarsi brunnei, pilosi.

Description of A New Species of Arus, by John Le Conte, F. L. S., &c. Read December 8th, 1845.

Among the many valuable objects of Natural History which my son procured during his late journey to the Rocky Mountains, one of the most interesting is the small crustaceous animal, which is the subject of the present communication.

The genus Apus, originally considered by Linné, along with the Limulus or Horse-shoe Crab of our own sea coast, as species of Monoculus, received its present name from the illustrious John Anthony Scopoli. To both the genera Monoculus and Limulus, it bears a striking external resemblance, particularly to the latter: indeed, if we consider its facies alone (setting aside the naked tail,) we should be very apt to conclude that it was a close congener of them. But when properly studied, there will be found a vast interval between these animals, both as regards the structure of the body, and the detail of the oral and masticatory organs. This interval is undoubtedly filled up by numerous beings, either not known or not yet sufficiently examined; "Natura enim non facit saltus:" Savigny has observed that there is as much difference between them as between a crab and a spider (phalangium.)

But three species of Apus are known to Naturalists; the A cancriformis the A. productus of Leach, by him called Lepidurus, and the A. Montagui, of the same author. The first and last of these are readily distinguished from our species by the shortness of the caudal extremity, and the other by having an oval horizontal lamina extending from the emargination of the last joint of the tail.*

It may not be amiss to observe here, that the animal described by Mr. Say, in the Journal of the Academy of Natural Sciences of Philadelphia, vol. 1, page 437, and considered by Dr. Dekay, in the fifth volume of the Natural History of this State, as an Apus, cannot belong to the same genus as this which we are now considering, as it was found parasitic on a crab, and has but two eyes; from the very imperfect description, it is impossible to say what it is. It seems to have some relation to Caligus, but as I ob-

^{*} In the first volume of Major Long's Expedition to the Rocky Mountains, mention is made of a species of Apus, three-tenths of an inch in length, but no detailed description is given: it may belong to some other genus of Crustaces.

served before, it is impossible to determine where it should be arranged.

* APUS LONGICAUDATUS.

Pale brown: buckler large, thin, gibbous, nearly round, carinate on the middle of the back, deeply emarginate behind, the edges of the emargination fringed with short spines: eyes three, simple, the two anterior larger, approximate, somewhat lunate, the third one round, placed in the middle behind the two others: antennæ very short, inserted near the mandibles, two-jointed, joints clyndrical, subequal, the second joints somewhat accuminate and naked at the tip: first pair of feet, or as they have been called, exterior antennæ, furnished with four articulated filaments; of these filaments, the outer one is longer than the body, the next half the length of the first, the third about one third the length of the second, and the fourth very short: the other feet, amounting to ten pair, are flattened, trifid at the tip, the intermediate division being the longest, furnished ou the inner side with a short branch, and externally with a broad lamina; below these feet are twelve pair of laminæ, the five anterior pair larger, the seven smaller pair reaching to the vent, which is covered by the last pair; these laminæ are complicated in their structure, and ciliate with short hairs: tail long, consisting of sixteen joints counting downwards from the vent, the last one the longest, somewhat coriaccous, emarginate and ending in two long articulated naked filaments, the joints of the tail and of the filaments are furnished each with a row of small spines, which run entirely round.

Length to the end of the tail, 1.5 of an inch, of the buckler, .65, breadth of the same, 7.

Plate III., fig. 1. (a.) one of the feet. (b.) one of the laminæ.

Of the habits of this animal, we know but little; it was found in immense numbers in a small shallow lake on the high plateau between Lodge-pole creek and Crow creek, north-east of Long's peak: they were swimming about with great activity, plunging to the bottom and rising to the surface. All of them that were caught appear to be males, at least none of them have any ova attached: the common species in Europe, A. cancriformis, on the contrary, has never been found but of the opposite sex.

Description of Three New Fossils from the Falls of the Ohio, by Isaachar Cozzens. Read December 8th, 1845.

Although many of the states have employed competent geologists to explore their territories, it cannot be but that many objects of Natural History must unavoidably have been unnoticed by them; this, I suppose to have been the case with the fossils I am to describe.

About the year 1840, the late Rev. Benjamin O. Peers put into my hands a number of fossils, which he informed me were obtained at the falls of the Ohio river. After due examination of some twenty or thirty distinct species, I selected three, which I believe to have been hitherto undescribed. One of these, of which I have three specimens, appears to be the buckler of a crustaceous animal; the other two are shells belonging to the classes mollusca and conchifera; the one a bivalve, and allied to the Spirifer of Sowerby or Delthyris of Dalman; the other a univalve, belonging to the family of Orthocerata. I shall begin by describing the Crustacean.

Genus Piliolites, (from πιλίον, a scull cap.)

Buckler gibbous, anterior and posterior margins, with a groove; the anterior groove deeper than the posterior, more slightly grooved on the sides.

* OHIGENSIS. Buckler gibbous, ovate, arched, margined, anterior margin smaller and sloping downwards; posterior, thicker and turning up; lateral margins very small. Plate X. fig. 1, a. b.

The three specimens from which this description is made, are all precisely alike, both in form and size. They have the appearance or shape of that part of the human skull which is above the eyes and ears; across the front is a furrow, and at the ends of this furrow are placed small protuberances resembling eye-brows, under these protuberances, the eyes were most probably situated as in living crabs. The nearest recent species which this fossil relict resembles, is the Leucosia craniolaris, Fabr.; but in this animal the front of

the buckler is prolonged, whilst in our species it is truncated. In the Leucosia the posterior part is truncated, in this it is rounded. The specimens which I have are the mere bucklers of the animals, without legs, claws, branchiae, or antennae, and resemble the rejected shells of ordinary Crustacca. There are on the crown of top of all the specimens, regularly waved lines or grooves; on each side of the slope, corresponding to each other, in one specimen, these lines are dark-coloured; in another the colour is faint, but the grooves deeper and more distinct, and in the third, they are almost obsolete. The cavity on the under side of the buckler being entirely filled with chrystaline lime-stone, prevents any description of that part of the animal being made: length 0.9 inch, breadth 0.7 inch.

GENUS PENTAGONIA.

Shell bivalve, inequivalve, having five sides, somewhat gaping; lower valve with three sides, upper with two; beaks contiguous.

* P. Pcersii.

Shell somewhat gaping, with five sides and three carinæ; two of the carinæ on the lower valve commence at the beak, and diverge towards the margin, and end at the opening, the valve being concave between them; the lateral margins small and nearly vertical, an elevated carina on the middle of the upper valve, rendering its sides somewhat concave. This carina has a shallow furrow in it, commencing at the beak and running more than half way along the shell towards the opening. On each side of the upper valve and contiguous to the beaks, are two angular protuberances, giving the shell when viewed at the beaks, a pentagonal appearance, and at the same time a visage-form look: length 1.1 inch. breadth 0.9 inch. Plate X. fig. 2, a. b.

The cavity of this shell was filled with the same limestone as the Piliolites.

GENUS CONULITES.

Shell pyramidal, somewhat quadrangular, with the planes somewhat curved, aperture wide and festooned by lines of growth.

* C. elevata.

Shell conical or pyramidal, with four nearly equal sides, the plane of the sides more or less rounded, one of the sides nearly flat, the opposite corresponding one more rounded, the other two sides respectively, are neither so flat nor so rounded: substance o the shell very thin. Plate X. fig. 3.

This fossil is of a pyramidal form from the aperture upwards; it has annular waved transverse lines in succession from the apex to the mouth; these lines are subimbricate, lying partly on one another; at the opening there are four lips, one on each side corresponding to the planes, and prolonged downwards; at each corner of the pyramidal form and at the opening, the transverse lines are drawn up, forming with the lips a sort of festoon around the base. The cavity of this shell is filled with the same substance as the preceding species. The limestone from which these fossils were taken, is of a grey colour and chrystaline texture; it is not generally known whether it belongs to the Silurian or Carboniferous series.

On certain Coleoptera, indigenous to the Eastern and Western Continents. By John L. Le Conte.

Read January 19th, 1846.

The number of forms of animal life common to the two continents is far from being great; and it is therefore presumed that any new examples of such extensive distribution will not be without interest to the student of nature. Many of the species which are found on either continent, were undoubtedly introduced from one to the other, in the ordinary articles of commerce. Thus, for instance, Calandra oryzæ has been brought in rice; Ptinus fur, Anthrenus muscorum and pimpinella, several species of Dermestes, Attagenus, and many others belonging to different orders of insects, would accompany the various necessaries of life, or the numberless articles of luxury which are continually crossing the ocean. Carabus

auratus has been carried in the earth surrounding the roots of trees. So varied, in truth, is the habitation of the insect world, that almost every conceivable importation may serve as the nidus of some species, which radiating from this point may, in the course of time, become completely naturalized in a foreign land.

There are, however, other kinds for whose presence in this country no such satisfactory reason can be assigned. They are not confined to the more settled portions of our republic, nor is their occurrence a matter of such rarity as to render it probable that their abode on this continent has been of short duration. It is to these mainly that we shall confine our attention.

It is not intended in this essay to enter into a detailed examination of the various theories which have been proposed, in order to account for these coincidences of production: any generalizations from the few facts at present possessed on the subject, would be altogether premature. Patient investigation must first make known the limits of the distribution of these animals, and then we may hope to evolve a theory suitable to the results obtained.

Any such reputed fact, as the discovery of a species on this continent, which has heretofore been supposed to be confined to the old world, should be received with extreme hesitation, and admit ted as correct only after the most rigid examination. Many such pretended discoveries have been overthrown by the increase of our knowledge; similar assertions should therefore be submitted to the strictest scrutiny.

Entering for a short time into the regions of speculation, we might easily suppose a priori, that in the operation of the general laws of creation, which probably obtain throughout the physical universe, the productions of the two hemispheres would approximate in character, according as the circumstances under which they originated were more or less similar. Now one of the most efficient of these circumstances, because one that always continues acting with equal force, is a similarity of climate. It is also a fact, almost self-evident indeed, from physical considerations, that the climates of the two continents approach more nearly to each other, the farther we proceed north; it might therefore be inferred that the similari-

ties between the animal inhabitants of the eastern and western world would be much more evident the nearer we approach the arctic circle. Such in reality is found to be the case; and if we admit that the creative power in nature works by uniform and general laws, it will no longer be matter of surprise, that exactly similar circumstances should occur in a few instances, and thus give rise to organized products, so nearly resembling each other, that in the present state of our knowledge they must be considered identical.

It must be confessed that no general laws in the creative organic power have yet been shown; nor is it at all probable that any such can be rendered physically evident by human intellect. Their existence must always be regarded as a matter of inference, rather than an opinion susceptible of direct proof. It is still a question of dispute between philosophers, whether the creation of a species is to be ascribed to a direct manifestation of a supernatural agency, or whether the Deity, in this, as in every department of nature which has yet been brought within the scope of scientific research, operates by universal laws impressed upon matter. From the gradual increase in complexity of development which is made apparent in following out the history of any individual organ, it seems probable that such laws do exist; otherwise there would be no special reason why the same organ should be formed throughout the whole chain of animated nature, by the gradual expansion of a single, uniform type.

If, on the other hand, we were to allow the distinct, and separate exercise of omnipotence, for the creation of each separate and distinct species, would it not be limiting the power of the Creator far below our proper ideas of his greatness, to suppose that one primary form alone would suffice for each essential organ, and that all others must be derived from this original type?

But enough has been already said on this obsoure subject, which may properly be called the metaphysics of Natural History.

Let us pass then to some practical examples of the identity of production above referred to.

1. Loricera pilicornis Fabr.—Several specimens of this curious insect were found floating in Lake Superior at Kewenaw Point-

After a most attentive examination, no difference can be perceived between our specimens, and those from the north of Europe.

- 2. Rembidium impressum Fabr.—Occurs abundantly about Lake Superior. Dr. Richardson's party also found it in many northern situations.
- 3. Bembidium paludosum Fabr.—This species inhabits the banks of streams emptying into Lake Superior. It is to be carefully distinguished from B. inequale Say, which it closely resembles, and which I obtained near the Rocky mountains.
- 4. Silpha Lapponica Fabr.—candata Say.—This insect is found in every part of the continent, from the Atlantic to the Pacific, north of 42° .
- 5. Corynctes (Necrobia) violaceus Fabr.—This necrophage appears to increase in numbers, the farther it is removed from the haunts of man: in the barren regions adjoining the Rocky Mountains, where insects reign in almost undisputed mastery, unchecked by scarce a single foe, it may be observed covering the ground under any small piece of animal matter, which has been overlooked by the wolves and ravens, or which has defied the power of their teeth and beaks.
- Bostrichus typographus and others of the same genus.
 Abundant in every place under the bark of pine trees.
 - 7. Coccinella 3-fasciata Fabr.—from Lake Superior.
 - 8. Hippodamia 13-punctata Fabr. found every where.

In these species, as in the preceding, observation fails to detect the slightest difference between the American and European specimens.

Several other examples might be easily adduced, but to some of them it would be urged, that by some possibility they might have been introduced. In the selections made, all such have been carefully avoided, and those have likewise been excluded, which have not been submitted to a strict comparison with well authenticated individuals from the old world.

Many instances might likewise be obtained from other orders of insects; as Vanessa Cardui, and some species of Pieris from the

Lepidopera; the first of which is found in every part of the globe. As however the attention of the writer has been directed more particularly to the Colcoptera, the species referred to, have been exclusively of that order.

Description of some New species of Shells. By John H. Red-Field. Read January 26th, 1846.

Marginella flavida. Plate X. fig. 4, a. b.—Cabinet of the Lyceum.

M tanta urat, ovată, lœvi ssimâ, flavidâ, sœpè fasciis tribus subrufis; labro albo, crasso, reflexo, intus obsoletè denticulato: aperturâ luteâ: spirâ brevè conicâ, apice rubro; columellà quadriplicatâ.

Shell small, ovate, highly polished, yellowish white, sometimes crossed by three reddish bands, of which the uppermost is immediately beneath the suture. Lip white, strongly thickened, obtusely reflected, extending a little upon the penultimate whorl, and indistinctly denticulate within. Spire short, and tipped with red or brown. Columella with four plaits, all oblique, the lower ones the most so: a slight callosity upon its upper part near its junction with the outer lip. Aperture bright yellow sometimes verging upon brown, and deepest near the extremities: length, 0.47 inch: breadth, 0.31 inch.

Habitat, Cuba and Bahama Islands.

REMARKS.—This little species though familiar to collectors, does not appear to have been described. It occupies an intermediate position between Marginella conoidalis, Kiener, and M. diaphana, Kiener. The three species are each well defined, and constitute an interesting little group. The one just described, differs from the M. conoidalis in its yellowish color, in being less solid, and in being destitute of the reddish dots usually found upon the outer margin of that species. The M. diaphana, on the other hand, is a

still thinner and lighter shell than the *M. flavida*, of a deeper yellow, and has the outer margin of its lip stained with orange-red. Some conchologists have referred the shell before us to the *M. apicina*, Menke, (Synopsis meth. molluse.) Menke's description, however, which is accompanied by no figure, is so short and indefinite as to apply equally well to two or three species, and on reference to specimens of *M. apicina*, in the cabinet of Dr. Jay, received by him from Europe under that name, they proved to be well characterized specimens of *M. conoidalis*, Kiener, possessing the dots upon the outer lip peculiar to that species. Hinds, (Proc. Zool. Soc. April, 1844,) has described a *Marginella livida* from Cuba, which is evidently related to this group, and may perhaps be identical with *M. conoidalis*.

MARGINELLA OBESA. Plate X. fig. 5, a. b .- Cabinet of the Lyceum.

Testà ovatà, tumidà, lœvissimà, albido-lutesente, lineis transversis confortissimis interruptis fuscis aut nigris, in flammulis undulatis longitudinalibus dispositis; spirà obtectà, maculis fuscis circumdatà: labro intùs obsoletè crenulato, extùs sæpè nigro maculato; columellà sex vel octo-plicatà; plicis quatuor inferioribus distinctis obliquis; alteris superioribus obsoletis transversis.

Shell ovate, tumid, highly polished; color yellowish-white with crowded transverse interrupted lines of dark brown, which are inclined to be grouped in longitudinal undulations. A vitreous enamel coats the whole shell, so as slightly to obscure the markings. The spire, which would be nearly concealed by the last whorl, is entirely covered by this enamel, and is surrounded by five or six dark brown speckles. The lip is obsoletely toothed within; without, it is not distinctly margined, is more of a yellowish cast than the rest of the shell, and usually has from one to three black spots or irregular blotches. The columella has from six to eight folds; the uppermost three or four are very small, while the lowest but one is large, slightly bifid within, and extends outwardly into an elevated

callosity which reaches nearly to the basal notch; between the basal notch and this callosity is usually a brownish spot: length, 0.55 inch: breadth, 0.36 inch.

Habitat, Caribbean Sea at Carthagena, S. A.

Remarks.—This beautiful little Marginella was forwarded me from Carthagena, by W. W. Whitney, Esq. It occurs abundantly in company with M. interrupta Lam. and in its general aspect is so much like that, as to be easily mistaken for it. But an attentive examination of a large number of individuals of each species has convinced me that they are entirely distinct. The M. interrupta is less tumid, and the outer margin of its lip is wrinkled and most distinetly defined. The lip of the M. obesa is outwardly smooth, and has so little distinctness of outline that when the shell is placed with the back upwards, it might be taken for a Cypræa. The M. interrupta has often one or more reddish blotches upon the back of the shell; these I have never seen distinctly developed in the M. obesa. On the other hand, the M. interrupta is destitute of the black speckles which surround the spire of the M. obesa, and of the black spots, which in the latter occur upon the outer margin of the lip, and near the base of the columella.

Triton Oregonense. Plate XI. fig. 2, a, b,—Cabinet of Dr. B. W. Budd. Cabinet of Naval Lyceum, Brooklyn.

Testâ fusiformi, elongatâ, tenui, albidâ, epidermide hirsutâ fuscâ indutâ; anfractibus rotundatis; plicis longitudinalibus, costis et sulcis transversis valdè decussatis; varicibus exilibus; aperturâ ovatâ, canaliculatâ, albâ.

Shell fusiform, clongate; thin, whitish, covered with a rough, hairy, brown epidermis; the whorls are rounded, with from 18 to 25 longitudinal folds which are cancellated by transverse ribs and furrows. There are four or five of these ribs on each of the upper whorls, and each rib is divided by a slight furrow, while the intervening hollows are in like manner divided by a slight ridge. The last whorl has from 10 to 15 transverse ribs, and their bifid character is not so conspicuous as upon the upper whorls. The varices are about 12 in number, not prominent, and are crossed by

the ribs already mentioned. Aperture ovate, clongate, extending downwards into an open canal; the exterior ribs and folds plainly visible within. When mature the right lip is slightly thickened into a varix. The columella shows upon its upper part the transverse ridges of the shell, the lower portion is smooth and somewhat twisted; a slight umbilical trace is seen where the pillar lip is applied to the base of the shell: length, 4.25 inches, breadth, 2 inches.

Habitat, Straits of St. Juan de Fuca, Oregon.

Remarks.—I am indebted to the kindness of Dr. Budd, for the opportunity of describing this curious shell. In form it resembles the Fusus antiquus (Lin.) Lam. It is very nearly allied to T. cancellatum, Lam. and to T. scabrum, King, but it is readily distinguished from the former, by the absence of the clevated tooth or ridge which is found upon the upper portion of the columella in that species, while from the T. scabrum it is distinguished by its greater size, its elongation, the rounded character of its whorls, its longer canal, and its more prominent cancellation. Its varices also, thoughnot very prominent, are more so than in either of the species just mentioned.

RANELLA THERSITES. Plate X. fig. 6, a.b.—My Cabinet—Cabinets of Dr. B. W. Budd, C. M. Wheatley and N. B. Wilbur.

Testă ovatâ, gibbosâ, albido-lutescente, tuberculatâ et transversim sulcatâ; tuberculis elevatis, acutis, compressis, interdum distortis; varicibus transversè rugosis, ad suturas canali instructis; apertură flavâ, utrâque extremitate canaliculatâ; margine dentato, incrassato; columellâ rugosâ.

Shell ovate, gibbous, composed of about seven whorls. The upper whorls are angular at the middle and furnished at the angle with a series of clevated, horizontally compressed, pointed tubercles. These become quite large upon the last whorl and show an inclination to distortion. The spire usually has three of these tubercles between each varix, but on the back of the last whorl, the number varies from one to three, one of the tubercles being some-

times unduly enlarged at the expense of one or more of the remaining ones, thus giving the shell unusual gibbosity. The shell is also crossed by numerous revolving elevated lines, two of which are more prominent than the others, especially at the point where they cross the varices. The uppermost of these ridges supports the series of tubercles already mentioned, the other is occasionally elevated at irregular intervals into a few tubercles of much smaller size than those upon the upper. The varices are transversely rugose. Aperture evate, extending upwards into a deeply hollowed channel, the remains of which are very apparent on each of the last three whorls, at the junction of the varix with the suture. Right lip thickened and strongly denticulate. Columella transversely wrinkled. Color yellowish white or light fawn, obscurely and irregularly clouded with reddish brown, and the last whorl is crossed by three series of brownish dots or interrupted lines, of which the uppermost two follow the series of tubercles, and the other crosses the front of the shell, near the upper part of the aperture, and is there more apparent than elsewhere: length, 1.9 inches, breadth 1.4 inches.

Divergence of spire, measured at the varices 80°.

Habitat.—Unknown, probably some portion of the Pacific or Indian Oceans.

REMARKS.—This interesting species of Ranella, which seems to have been unknown to, or overlooked by all the writers upon this genus, bears much relation to the R. bufonia (Gmel.) Lam., but is clearly distinct. The spire is more obtuse, its tubercles which are more elevated and pointed, are remarkable for their horizontal compression, and for their frequent distortion; its surface is not pitted or punctured as in the R. bufonia, while the wrinkles which cross the shell are much less developed and of quite a different character from those of that species. The R. margaritula Deshayes, also approaches our species in some respects, but differs decidedly in the character of its tubercles, and in its surface which is throughout finely granulated. It is moreover of a much darker color.

Cardium Setosum. Plate XI. fig. 1, a. b. c.—My Cabinet. Cabinets of Dr. J. C. Jay, and C. M. Wheatley.

C. testâ cordatâ, rotundato-ovatâ, tumidâ, subequilaterali, albidolutescente, umbonibus albidis; costis quadraginta planulatis, sotigeris; marginibus dentatis: intùs candidâ.

Shell cordate, nearly equilateral; a little obliquely rounded ovate, somewhat tumid; anterior* side shortest, beaks prominent, inflected and nearly in contact; in front of them is a rather narrow ovate depression. On each valve are about 40 flattened radiating ribs, which are twice as wide as the intervening furrows. The edges of these ribs are very minutely denticulate, and in young individuals the denticulations of adjacent ribs approximate so closely as to give the intervening furrow a punctate appearance; upon the central line of each rib, there is a series of small semi-tubular spines or scales, which when perfect terminate in blackish bristles; these are more strongly developed on the posterior margin than elsewhere. The ribs which cross the anterior lunular depression are not bristly, but tubercular. Color yellowish white, becoming pure white towards the beaks; the shell is covered with a thin epidermis of dirty yellow, which becomes thicker and much wrinkled towards the margin, especially upon the posterior end, where its color is nearly black. Interior pure white; grooves answering to the ribs without are faintly visible within, and the edges are strongly notched: length, 2.75 inches, height, 2.75 inches, breadth, 2.1 inches.

Habitat, Seas of China.

REMARKS.—This fine shell cannot be referred to any of the species figured and described in Reeve's monograph of this genus, whence I infer it to be new. The number of its ribs, taken in connection with their peculiarly bristly character, will distinguish it from the C. asiaticum, C. multispinosum, and other muricated species.

[&]quot; I use the terms anterior and posterior in the sense generally adopted by modern authors, being the reverse of that employed by Lamarck.

Description of New species of Shells, by John C. Jay, M. D. Read February 1, 1846.

BULIMUS INFUNDIBULIFORMIS. Plate X. fig. 7, a. b.

Bul. testă conică, tenui, griseă, longitudinaliter striată, umbilico magno, infundibuliformi; spirâ conică, elongată; apice acuto; anfractibus septem subplanis; sutură profundă; aperturâ ovali, albidă; labro acuto.

Shell conical, thin, gray, longitudinally striated, umbilicus very large, and funnel-shaped; spire conical and elongated; apex acute; whorls seven and somewhat flattened, sutures profound; aperture oval, rather compressed, whitish; lip acute: length, 1-2 inch, breadth, 5-16 inch.

Habitat. Interior of Bolivia.

CONUS CAILLIAUDII. Plate X. fig. 8, a. b.

Con. testà oblongo-turbinatà, subfusiformi; fuscà, filis tenuissimis cinctà; spirà turrito-exsertà; apice valdè elato; labro tenui, acuto, arcuato, juxtà spiram emarginato; aperturà fauce fuscà.

Shell oblong turbinated, somewhat fusiform, brown, encircled with a number of very fine thread-like lines; spire exserted in the form of a turret, apex very elevated; lip thin, sharp, arched, emarginated next the spire, aperture brown with a white blotch: length, 15-8 inch, breadth, 4-8 inch.

Habitat?

The remarkable feature of this shell is the spire, which is exactly half its length, the whorls very prominent and nine in number.

I am indebted to Mons. F. Cailliaud of Nantes, for this rare Cone, and have taken the liberty to dedicate it to him. I embrace this opportunity to make several corrections in the last Edition of the Catalogue of my Cabinet.

- Plate 1, fig. 1. Bulimus cinctus, Nobis, is Bulimus Favannii, Lam. Delessert, plate 27, fig. 8.
 Habitat, St. Augustine Bay, Madagascar.
 - " "fig. 2, 3. Turbo rotelliformis, nobis, is Trochiscus Norrisii, Sowerby Beechey Zool. plate 34, fig. 14.
 - " " fig. 4. Ampullaria Brownii, nobis, is A. crassa, Swains.
 - " " fig. 5. Ampullaria Storeria, nobis, is A. naticoides, D'-Orbieny.
 - " " fig. 6, 7. Helix Planorbis, nobis, is H. monilis, Brod, Zool. P., 1832.
 - " "fig. 8, 9. Physa scalaris, nobis, see Haldeman's Monograph, page 34, plate 4, fig. 9.
 - " fig. 10, 11. Lymnea gracilis, nobis, see Hald. Mon. page 50, plate 13, fig. 21.
- Plate 6, fig. 1. Bulimus ustulatus, nobis, is a variety of Bul. chrysalidiformis, Sowb. Zool. Proc.
- Plate 7, fig. 1. Paludina tristis, nobis, is P. olivacea, Sowb.
 - " "fig. 2, 3. Conus rhododendron, Couthouy, is Conus Adamsoni, Gray.
 - " " fig. 4, 5. Cyclostoma cumingii, Sowb. is C. gigantea, Sowb.
- Plate 10, fig. 1, 2. Voluta armata? Lam. var. is V. Miltoni, Gray.

ERRATA.

Through an oversight the following errata have occurred:

In pages 142 to 156, for Tab. I., read Tab. VII., for Tab. II., read Tab. VIII., and for Plate III., read Plate IX., wherever occurring.

Description of a New Species of Anser, by George N. Lawrence. Read March 16th, 1846.

ANSER NIGRICANS.

BLACK-BELLIED GOOSE.

Specific Character.—A large white patch on the middle of the neck in front, and extending on the sides; belly brownish black; bill higher than broad at the base.

Bill black, legs and toes black tinged with flesh color, iris dark hazel; head black, tinged with brownish rufons adjoining the bill, with a dirty white line under the eye; neck and fore part of the breast black; a large white patch on the centre of the neck intermixed with black, except at the lower part, where it forms a distinct band of pure white, it is nearly two inches in width, rounding on each side of the neck and almost meeting behind; belly brownish black, sides brownish ash margined with white; back dark brown, each feather margined with a lighter shade; rumpfeathers black; axillars and lower wing-coverts greyish black; tail black, consisting of sixteen feathers; upper and lower tail-coverts white; wings black, extending half an inch beyond the tail; second primary one line longer than the first; third half an inch shorter; vent white.

Length 22½ inches; alar extent 44; bill a little higher than broad, measures along the ridge $1\frac{1}{15}$ inches; from gap $1\frac{5}{8}$; lower mandible $1\frac{1}{4}$; tarsus $2\frac{1}{4}$; middle toe 2; outer $1\frac{7}{4}$; inner $1\frac{1}{2}$; weight 3 pounds.

I have taken the above description and figure from an adult female procured at Egg Harbor, N. J., in January. Since then two others have been obtained at the same place, one of which I have in my possession. On dissection it proves to be a male. It agrees in markings with the female, but is evidently a younger

bird, being somewhat lighter in the color of its plumage. From this I infer they become darker by age. It is a little larger than the female, the bill being also stouter, measuring § in. high at the base. When on a shooting excursion some years since, at Egg Harbor, I noticed a bird flying at some distance from us, which our gunner said was a Black Brant. This was the first intimation I had of such a bird. Upon further inquiry of him, he informed me he had seen them occasionally, but they were not common. I have learned from Mr. Philip Brasher, who has passed much time at that place, that speaking to the gunners about them, they said they were well known there by the name of Black Brant, and one of them mentioned that he once saw a flock of five or six together.

From these facts it appears to be known to gunners, but has heretofore escaped the notice of ornithologists. With all my inquiries I have not been able to procure any before this winter. I think it a good and well-marked species.

A DESCRIPTIVE CATALOGUE of the Geodephiagous Coleoptera inhabiting the United States east of the Rocky Mountains. By John L. Le Conte. Read May 25, 1846.

The great number of works necessary in prosecuting even the most simple inquiry in natural history, is often felt to be a very serious inconvenience. Many, no doubt, are deterred from entering upon the study of certain departments of science by the utter impossibility of ever acquiring even a moderate knowledge of the proposed subject, without the aid of a voluminous and expensive library. This inconvenience is most sensibly felt by the student who turns his attention to the insects of the United States: so scattered, indeed, are the descriptions to be examined, that there is scarcely a scientific society in Europe, whose transactions do not contain some of our native species. It is to be regretted that collectors have fallen into the practice of distributing large numbers of apparently the same species, without first submitting them to close inspection. So nearly allied are many species, in every part of the globe, that even with the most accurate descriptions, it requires much labor to identify them. An example of this may be found in the genus Brachinus, of which this synopsis contains a monograph. The characters are quite evident on comparing the species together, but being mostly dependent on minute differences in form, can scarcely be expressed in a description. It has been my custom, in such cases, to lay particular stress on these slight differences, by making the description in some degree comparative. A reference from one species to another is, I am aware, not looked upon with a favorable eye, as it presupposes that the collection of the student is at least tolerably extensive; for the most nearly allied species are frequently inhabitants of very different regions. Still there are cases in which it was considered advisable to make such a reference, in order to avoid an absolute description, which would be so long and tedious as to be nearly useless. Hoping that some more attentive and industrious observer may have better success in seizing on the specific characters of

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our Brachini, and in determining which forms are really distinct, and which are varieties, I shall remain content with having pointed out, in an exceedingly imperfect manner, those which appeared to me to be at least as deserving of distinct names, as those described by preceding authors. It is possible that farther observation may tend to diminish this overgrown genus, by showing that the species are subject to certain variations in form, such as is pointed out under the genus Galerita. The relation between the latter and Brachinus appears not to be sufficiently insisted on by authors; and I imagine that the similarity of appearance produced by form and color will be found connected with a very near agreement of structure. In the cabinet of Dr. Zimmermann, of South Carolina, there is a species of Galerita which possessed the power of excreting a highly volatile and acrid fluid in the same manner as a Brachinus.

It has been a natural consequence of the exceedingly discursive manner in which our native species have been published, that many, which were described years ago, have lately made their appearance under new names. The following catalogue is intended to remedy in part this difficulty, although, from the limited number of works which have been accessible to the author, it is not, perhaps, as complete as it might have been. Still, however, in the synonymy contained in it, there are points of interest, and to render it eventually a complete synopsis of the Adephaga of our republic, the author would invite the co-operation of other entomologists, who no doubt have it in their power greatly to extend and improve the present attempt. Thus far, all the species mentioned are in the possession of the author, who will gladly avail himself of any opportunity of referring to, or describing any species which has not as yet fallen under his notice.

The writer, feeling that the distinguished liberality manifested towards him by Messrs. Melshemer, D. Ziegler, and S. S. Haldeman, ealls for something more than a verbal acknowledgement, takes the present opportunity of returning thanks for the promptitude with which they have in every instance sacrificed even unique specimens, which were wanting to complete his cabinet.

GEODEPHAGA. MacLeay.

FAM. 1. CICINDELIDÆ. Leach.

MEGACEPHALA. Latreille.

- carolina. Fabr. Syst. Eleuth. Habitat in provinciis australibus.
- virginica. Fabr. ibid. Habitat cum priore, et ad flumen Arkansas prope montes.

CICINDELA. Linné.

- unipunctata. Fabr. Syst. Eleuth; Say Trans. Am-Phil. Soc. N. S., vol. I, pl. xiii.
 - « immaculata. Habitat in provinciis australibus, et occidentalibus.
- pulchra. Say Journal Ac. Nat. Sc. of Philad., Vol. III.
 Tab. XIII. fig. 1.
 - « macula humerali obsoleta.
 - β Elytris immaculatis. Habitat prope fluvii Arkansas scaturigines.
- 3. modesta.
 - A viridis maculis albis. C. rugifrons Dej. Sp. Gen.

 denticulata. Hentz. Trans.

 Am. Phil. Soc. N. S., Vol. III, pl. ii.
 - « Elytris macula superiore obsoleta.
 - β Elytris concoloribus. C. unicolor Dej. Sp. Gen.
 - B Niger, maculis albis. C. obscura SayTrans.Am.Phil.
 Soc. loc. cit.

modesta Pal. De Beauv. Dej. Sp. Gen.

- α et β ut supra. Habitat in locis variis in provinciis orientalibus, mediis et australibus.
- scutellaris. Say Journ. Ac. Nat. Sc. of Philad., Vol. III.
 Tab. XIII. fig. 2.
 - α macula media marginali lunulaque terminali albis. Habitat ad furcationem fluminis Platte.
- sex-guttata. Fabr. Syst. Eleuth: Say Trans. Am. Phil. Soc. N. S., Vol. I. pl. xiii.
 - a maculis duabus mediis elytralibus connexis fasciam flexuosam formantibus.
 - β maculis duabus mediis distinctis.
 - y macula media interiore obsoleta.
 - immaculata, a. viridis,
 - b. cœrulea. C. violacea. Fabr. Syst.
 - Eleuth. Habitat in provinciis omnibus communius.
- splendida. Hentz. Trans. Am. Phil. Soc. N. S., Vol. IIIpl. ii.
 - α maculis albis nullis. Habitat in provincis australibus.
- Audubonii. Le Conte, Jour. Bost. Soc. Nat. Hist. Vol. V., pl. xviii.

Species hæcce a C. purpureæ varietate viridi facile dignoscitur, labro breviore, antice quadrato: thorace angustiore, paulo convexiore lateribus magis rotundatis postice minus retractis: margine elytrorum reflexo angustiore, humeris minus rotundatis, fasciaque flexuosa breviore. Mas sæpissime niger, fæmina ratius nigra, et plerumque viridis.

In exemplis nigris, palpi, antennæ, pedes et abdomen nigra sunt.

Habitat ad flumina Platte, et Yellowstone.

purpurea. Oliv. Ins: Say. Trans. Am. Phil. Soc. loc. cit. sup.

marginalis. Fabr. Syst. Eleuth. Habitat ubique.

Hanc speciem margo extimus elytralis, semper cuprascens dignoscit. Elytrorum color a cupreo ad viridem transit: fascia media flexuosa sæpe obsoleta est, semper vestigia tamen manent, semperque obliqua sunt. limbalis. Klug, Jahrbücher der Entomologie. Erster Band.

Variat purpurea vel cuprea; macula quoque sæpe fere obsoleta; thorax quam in præcedente paulo convexior; margo elytrorum extimus reflexus, capitis pars postica, thoracisque depressa, semper cœruleo-virides: fascia flexuosa media exterius semper marginem perpendiculariter ferit.

Habitat in Orange Co., Novi Eboraci.

10. *a moena. Tab. XIII. fig. 3. Cuprea; thorace antice et postice, clytrorumque margine viridi: elytris macula humerali,lateralique ad quadrantem, fascia media subflexuosa, et lunula apicali albis. Exemplum unicum prope provinciæ Missouri terminum occidentalem inventum.

Palpi nigri: caput et thorax aureo-cuprea: labrum breve, tridentatum, album; thorax antice quam in præcedentibus duabus minus dilatatus, lateribus minus rotundatus, partibus depressis aureo-viridibus. Scutellum aureo-viride. Elytra magis parallela, cuprea; sutura et margine viridibus; vitta ejusdum coloris marginem adjungit, sicut in præcedentibus; macula parva humerali, secunda marginali inter humerum et fasciam mediam perpendiculariter orientem, minus quam in C. limbali flexuosam; lunulaque terminali margine viridi divisa, albis. Subtus viridis, pilis sparsis albis: pedes viridi-aurei.

11. * spreta. Obscure nigro-wnea subviridescens, thorace lateribus vix rotundato, postice leviter retracto; elytris minus convexis subparallelis, viridi-marginatis, gutta ad quadrantem, fascia media angulato-flexuosa, lunulaque terminali interrupta ochroleucis, subtus viridianea. Habitat ad Eastport, in provincia Maine; museo Dom. Harris. Tab. XIII. fig. 7.

Obscure nigro-ænea, subviridescens, subtus viridi-ænea. Antennæ et palpi nigri. Mandibulæ nigræ macula basali albida. Labrum omnino sicut in C. purpurea. Caput ad latera rugose

striatum, medio et postice subtiliter granulatum, antice obsolete transverse rugosum. Thorax latitudine summa non brevior, antice et postice truncatus, lateribus vix rotundatus, postice leviter retractus, basi colcopteris vix duplo angustior, antice et postice profunde transverse impressus, linea longitudinali tenui, disco modice convexus, subtiliter granulatus. Elytra thorace fere sesqui latiora subparallela humeris leviter obtusis, minus rotundatis; minus convexa; margino lato, cœruleo-viridi obscuro, margineque tenuissimo reflexo, obscure viridi-aureo; gutta parva rotundata submarginali ad quadrantem; fascia media perpendiculariter oriente, dein obtuse angulata, incurvataque; lunulaque apicali margine viridi divisa, guttam rotundatam maculamque terminalem formante, ochroleucis.

Ons.—Præcedentibus quatuor similis. Λ C. Audubonii, thorace minus convexo, labro longiore, fasciaque elytrali perpendiculariter oriente distincta. Λ C. purpurea et limbali, thorace angustiore, postice multo minus retracto dignoscitur.

- 12. patruela. Dej. Sp. Gen. Gould. Bost. Jour. Nat. Hist. Vol. I., pl. jii.
 - α Olivacea, maculis solitis.
 - β Obscure nigra, maculis solitis. C. consentanea. Dej. Sp. Gen. Habitat apud montes provinciarum orientalium, et mediarum.
- 13. longilabris. Say. Long's Exped. to the Sources of the St. Peter's River, Vol. II.
 - albilabris. Kirby-Richardson. Fauna Bor. Americana., Vol. IV, pl. I. Variat obscure ænea; maculis sæpe obsoletis. Habitat Mackinaw insulam, et ad Lacum Superiorem.
- obsoleta. Say. Journ. Ac. Nat. Sc. of Philad. Vol. III.
 Tab. XIII, fig. 4.
 - « Gutta alba elytrali obsoleta.
 - β Sericeo-viridis; immaculata. Habitat prope flumen Arkansas, ad montes: β. l millia passuum infra Bent's Fort inventa.

- vulgaris. Say. Trans. Am. Phil. Soc. N. S. Vol. I. pl. xiii. obliquata. Dej. Sp. Gen.
 - a Maculis obsoletis. Habitat ad flumen Ohio.
 - β Viridis, maculis solitis. Habitat in territorio Oregonensi. Species hæcce ubique communius invenitur. Ill. Dom. Kirby (Richardson Fauna Bor. Am.) C. obliquatam (Dej.) et C. vulgarem (Sayi) pro diversis habet: sed characteres datæ obscuræ, et variabiles videntur.
- fulgida. Say. Journ. Ac. Nat. Soc. of Philad., Vol. III.
 Tab. XIII, fig. 5.

Habitat prope Platte, supra furcationem.

17. * venusta. Tab. XIII, fig. 6. Rubro-cuprea, thorace fulgido; elytris margine, lunula humerali obliqua, fascia refracta media, lunulaque terminali late albis. Habitat apud flumen Platte.

Supra rubro-cuprea, thorace fulgidiore, impressionibus viridi micantibus, subtus viridi-cyanea, hirsuta. Palpi virides. Mandibulæ nigræ, macula magna basali alba. Labrum magnum porrectum, antice exterius sinuatum, album, dentibus tribus minutis medianis. Caput viridi et cupreo-micans: thorax lateribus paulo rotundatus, impressionibus transversis profundis, linea longitudinali tenui. Elytra subparallela, margine laterali, lunula humerali obliqua, exadversum fasciam mediam refractum latam desinente; fascia ad extremitatem dilatata est, et exadversum lunulam apicalem desinit; omnibus late albis. Epipleuræ virides; elytrorum apex serrata.

Species hæcce a C. formosa (Sayi,) valde referente, facile dignoscitur; labro majore; thorace paulo angustiore; lunula humerali longiore obliqua, fasciaque media subito refracta, angulum fere rectum formante; elytris quoque apice serratis.

 generosa. Dej. Sp. Gen.; Gould. Bost. Journ. Nat. Hist. Vol. II. pl. iii.

Fascia media in hac specie, refracta, sed quam in præcedente brevier; lunula humeralis brevis est; et elytra apice

simplicia: colore obscuro semper gaudet. Habitat in locis diversis provinciarum mediarum: exempla pauca prope fluminis Mississippi scaturigines inveni.

 formosa. Say. Am. Entomology. Vol. I. pl. 18 et loc. cit. sup.

> Variat rubro-cuprea vel purpurea; lunula humeralis valde abbreviata, et non obliqua; fascia media flexuosa, non refracta: errore Ill. Com. Dejean elytra apice serrata dicit. Habitat prope flumina Platte, et Arkansas.

20. repanda. Dej. Sp. Gen.

hirticollis. Say. Journ. Ac. Nat. Soc. of Philad. Vol. I: Gould, loc. cit. sup. Species hæcce ubique redundat.

21. hirticollis. Say. Trans. Am. Phil, Soc. N. S. Vol. I. pl.

albohirta. Dej. Sp. Gen: Gould Bost. Journ. Nat. Hist. Vol. II. pl. iii.

In locis maritimis arenosis omnibus; prope lacus Ontario et Superiorem habitat; ad flumina Platte et Arkansas prope montes rarius invenitur. Ad infinitum variat, maculis tum obsoletis, tum conspicuis.

22. variegata. Dej. Sp. Gen.

marginata? Fabr. Syst. Eleuth.

marginata. Say. Trans. Am. Phil. Soc. N. S. Vol. I. pl. xiii.

Habitat in locis diversis ad maris oras.

- 23. blanda. Dej. Sp. Gen.
 - a Dejeanio descripta: elytris fusco-olivaceis, maculis solitis
 angustis. Habitat ad flumina Connecticut, Roanoke,
 et St. Croix, in territorio Wisconsin.
 - β Elytris cupreo-fulgidis, maculis latioribus. Flumen Arkansas prope montes.
 - Fusca: maculis latissimis ita ut elytra alba videntur, lineis paucis fuscis notata. Ad fluvium Canootchee,

Georgiæ. Elytra in fæminis apice profunde sinuata, fere dentata.

- dorsalis. Say. Trans. Am. Phil. Soc. N. S. Vol. I. pl. xiii. signata. Dej. Sp. Gen.
 - a Elytra immaculata.

Habitat ad maris oras: nomen C. dorsalis. ab Ill. DD. Klug et Dejean speciei alteræ impositum, præoccupatum et ideo mutandum est.

25. lepida. Dej. Sp. Gen.

Tab. XIII. fig. 8.

Habitat prope urbem Trenton Novæ Cæsareæ; et ad maris oras insulæ Longæ Noveboraci. Elytra fæminarum profunde sinuata.

26. *nigrocoerulea. Tab. XIV, fig. 9. Nigro-subpurpurea:

thorace crassiusculo, subrotundato; elytris linea impressionum carulearum juxta suturam. Habitat ad
flumen Arkansas.

Nigra, obscura; subpurpurco-micans. Labrum album, breve, antice quadratum, medio paulo porrectum, dentibus tribus minutis indistinctis: mandibulæ nigræ macula basali alba: palpi nigro-viridescentes. Caput minute granulatum, rugis paucis propo oculos minus protrusos. Thorax latitudine caputæquans; convexior, lateribus rotundatis, lævis, rugulis paucis indistinctis versus medium: impressionibus transversis bene notatis, linea longitudinali angusta. Elytra sericeo-micantia, punctata: partibus prope scutellum elevatis, lævibus, thorace quadrante latiora; elongatiora, postice, regulariter rotundata; impressionibus nonnullis parum profundis; lineaque punctorum variolosorum cæruleorum prope suturam sicut in C. punctulata.

27. duodecim-guttata. Dej. Sp. Gen.

proteus. Kirby Richardson's Faun. Bor. Am. Vol. IV. pl.1.
In provinciis Atlanticis, ad Mississippi scaturigines, et prope
Rocky Mts. habitat.

28. trifasciata. Fabr. Syst. Eleuth.

tortuosa. Dej. Sp. Gen.

Tab. XIV, fig. 10.

Habitat in provinciis australibus in orizaceis.

 punctulata. Fabr. Syst. Eleuth: Say. Trans. Am. Phil. Soc. N. S. Vol. I. pl. xiii.

« nigra, maculis plus minusve conspicuis. Habitat ubique.
β major, sericco-viridis. C. micans. Fabr. Syst. Eleuth.
Habitat prope Rocky Mts.

30. Hentzii. Dej. Sp. Gen.

haemorrhoidalis. Hentz. Trans. Am. Phil. Soc. N. S. Vol. III. pl. ii: Gould, Bost. Journ. Nat. Hist. Vol. II. pl. iii.

Habitat prope Boston, provinciæ Massachusetts. Nomen hæmorrhoidalis ante annum 1825, Wiedemanno specici alteræ datum: Dejeanianum ideo retinendum est.

31. marginipennis. Dej. Sp. Gen.

Tab. XIV, fig. 11.

Species hæc pulchra prope urbem Harrisburg, Pennsylvaniæ, mensibus Julio et Augusto, ad fluminis ripas inventa.

32. *cinctipennis. Tab. XIV, fig. 12. Nigra, vel obscure olivacea: thorace latiore; elytris margine lato, postice subdilatato, ramo humerali, fusciaque media infra tendente tenuibus, albis, subtus nigra, vel viridis. Habitat apud Rocky Mountains.

Sub-cylindrica, nigra, velobscure olivacea, subtus viridis. Labrum album, longitudine plus duplo latior, dentibus tribus parvis antice instructum; angulis anticis rectis: palpi pallidi, articulo ultimo nigro: antennææratæ. Thorax latiusculus, lateribus rotundatus; impressionibus transversis distinctis, partibus vicinis depressis: subtiliter granulatus: lateribus albo-pilosis. Elytra apice spina minutissima instructa punctis parvis variolosis adspersa (in varietate olivacea cæruleo-micantibus): parallela, subelongata, thorace paulo latiora; margine toto lato postice subdilatato albo, ramo obliquo descendente, alteroque medio, qui

subito inflexus oblique deorsum tendit, et ad dodrantem desinit, tenuibus. *Pedes* virides, *epipleuræ* brunneæ margine extimo viridi, postice abbreviato. In varietate nigra, ubi color viridis est, niger evadit: in aliis margo albus subinterruptus est.

- 33. pusilla. Say. Trans. Am. Phil. Soc. N. S. Vol. I, pl. xiii.
 - « macula humeralis cessat.
 - β macula media deest.
 - γ immaculata. Habitat ad flumen Platte, supra furcationem.
- 34. abdominalis. Fabr. Syst. Eleuth.

Tab. XIV, fig. 13.

Habitat in pinetis, locis arenosis nigris.

35. *celeripes. Tab. XIV, fig. 14. Nigro-subnea, sub-aptera: capite magno, oculis valde exstantibus; thorace angusto, cylindrico; elytris subpilosis, margine postico interrupto, guttisque duabus parvis albis: sutura acuminata. Habitat ad fluminis Kansas Republican Fork.

Nigro-wnea obscura, alis rudimentalibus: antennæ elongatæ: palpi pallidi, articulo ultimo viridi-aureo, labrum album magnum, convexum, utrinque antice oblique decisum dein perpendiculare: dentibus tribus minutissimis: caput magnum, medio levissime granulatum ad latera rugose striatum, oculis valde exstantibus. Thorax subcylindricus, elongatus, antice paulo latior, impressionibus transversis distinctis, linea longitudinali nulla; rugosus, ad latera subpilosus, maculis duabus oblongis, granulosis, obscurioribus. Elytra basi angusta, ad dodrantem ampliata, dein rotundata, (sutura valde producta, acuminata); crebre punctata, pilis albis sparsis; subænea, obscuro-variegata, gutta parva ad quadrantem, altera paulo pone medium, prope suturam, margineque postico, ad dodrantem interrupto, albis. Subtus viridis pectus dense albopilosum, pedes elongati, cuprascentes.

SPECIES SEQUENTES IN MUSEO NOSTRO DESUNT.

Amblycheila, Say. cylindriformis. Say. Journ. Ac. Omus, Esch. Nat. Sc. Vol. III. Habitat ad Rocky
Mountains basin.

Cicindela decemnotata. Say. Trans. Am. Phil. Soc. N. S. Vol. I; Am. Ent. Vol. I, pl. 18, icon nequam. Habitat ad ripas fluminis Missouri.

> limbata. Say. Journ. Ac. Nat. Sc, Vol. III. Habitat ad flumen Platte.

> Saulcyi. Guer. Revue Zool. Oct. 1840. Habitat Floridam.

venusta. Ferté ibid. 1841, p. 37.

gratiosa. Guer. ibid. Habitat cum priore.

terricola. Say. Long's Exped to the Sources of the St. Peter's River, Vol. II. Habitat in territorio Caurino.

rufiventris. Dej. Sp. Gen. Habitat ad montes in provinciis australibus.

circumpicta. Ferté Rev. Zool. 1841. Habitat in Texas.

togata. Ferté ibid. Habitat in Texas. severa. Ferté ibid. Habitat in Texas.

FAM. II. CARABIDÆ. Leach.

Sub. Fam I.—Brachinides.—Westwood.

Brachinidæ.—McLeay.

Truncatipennes.—Lat.

CASNONIA. Latreille.

1. pennsylvanica. Linné, (Attelabus). Habitat ubique.

LEPTOTRACHELUS. Lat. SPHERACRA. Say.

dorsalis. Fabr. Syst. Eleuth. Habitat in Georgia, et Missouri rarius, et NovEboraco rarissime.

GALERITA. Fabr.

1. janus. Fabr. Syst. Eleuth.

cyanipennis. Dej. Sp. Gen.

a bicolor. Drury.=americana. Dej. Sp. Gen.

β cordicollis. Chaudoir. Bull de la Soc. Imp. des Nat. Moscou.

y longicollis. ibid.

δ dubia. LeConte. Proceed. Ac. Nat. Sc. of Phil. Vol.
 I. Habitat ubique. α et γ in prov. mediis, reliqui

Habitat ubique. α et γ in prov. mediis, reliquin australibus.

2. Lecontei. Dej. Sp. Gen. Habitat in prov. australibus.

Num hæc insecta, quæ pro varietatibus habeo, revera species distinctæ sint, dubitandum est. E thoracis forma, et striarum elytralium punctatione characteres deducuntur: G. LeContei tamen in thoracis forma æque variat. Ex examinatione assidua speciminum fere centum, in turmas duas distribuantur: turma prima pro typo G. Janum habet, formas novem complectit; thoracis forma, extremitate hæc G. longicollis (Chaudoir) illa vera G. cordicollis (ejusdem) disposita: elytrorum tamen punctatione, G. bicolor (Drury,) et G. dubia (LeC.) situs congruentes occupant. Quicquid in rebus hisce dubium, collectione aucta determinare spero.

Turma secunda pro typo G. Lecontei habens formas quatuor distinctas a thorace deductas includit. Character distinctus qui ab omnibus aliis hanc speciem segregat, e pilorum in elytra positione oritur: cum insectum in positione quadam tenetur, spa-

tium triangulare obscurum in disci medio apparet, dum pars reliqua lucem reflectit.

DIAPHORUS. Dej.

 Lecontei. Dej. Sp. Gen. Habitat in prov. australibus rarissime.

CYMINDIS. Lat.

TARUS. Clair.

- § 1. Tarsorum anticorum articulus penultimus bifidus.
- laticollis. Say. Trans. Am. Phil. Soc. Vol. IV. Habitat ad Rocky Mountains.
- 2. cribricollis. Dej. Sp. Gen.

marginatus. Kirby-Richardson. Fauna Boreali Am.

- α Brunnea, macula humerali brunneo-testacea. Habitat cum priore.
- 3. venator. Dej. Habitat NovEboraci, rarius.
- 4. americana. Dej. Habitat NovEboraci.
- pilosa. Say. Trans. Am. Phil. Soc. N. S. Vol. II. pubescens. Dej. Sp. Gen. Habitat ubique. α violaceo micante.

β testacea.

6. *elegans. Brunnco-picca, elytrorum margine, antennis pedibusque pallidioribus: thorace sparse punctato, cordato, convexo: elytris striatopunctatis, interstitiis serie punctorum. 1.010g.:41 unc lat.:15 unc. Habitat in provinciis australibus.

Brunneo-picea, nitida: antennæ et palpi brunnei: caput inter oculos sparse punctatum. Thorax latitudine longitudinem requante, convexus, subcordatus, antice profunde emarginatus, angulis anticis valde rotundatis; lateribus rotundatis, basi retractis, angulis posticis obtusis, elevatis, dente parvo obtuso brevissimo instructis; basi incurvo: margine tenui reflexo, prope

angulos posticos paulo latiore; impressionibus transversis satis distinctis, linea longitudinali tenui: sparse punctatus, grossius ad latora. Elytra brunneo-marginata, margine ad humerum indistincte dilatato; convexiuscula, basi angustiuscula, humeris valde rotundatis, minime exstantibus, usque ad dimidium leviter ampliata, apice rotundata, levissime sinuata, vix truncata; striata, striis punctatis; interstitiis planis, scrie punctorum notatis. Subtus et pedes brunnei. Thoracis forma priorem refert.

neglecta. Punctata, obscure ferruginea, pubescens, capite
thoraceque nigro-piceis, elytris grosse crenato-striatis,
pedibus ferrugineis. Long. 3 unc. lat. 11 unc. Habitat in Pennsylvania, a Dom. Ziegler benevole data.
C. neglecta. Hald. Proc. Ac. Nat. Sc. Vol. I.
C. unicolor? Kirby-Richardson F. Bor. Am. Vol.
IV.

Habitus C. pilosæ, at duplo minor, obscure ferruginea, sparse pubescens. Caput majusculum nigro-piceum, orc, antennis, palpisque ferrugineis; antice fere keve, postice sparse punctatum; oculis parvis valde exstantibus. Thorax nigro-piceus, capite non longior, et vix latior, leviter cordatus, antice fere truncatus, basi leviter rotundato, utrinque valde obliquo, lateribus prope basin recurvis, margine angusto reflexo, angulis posticis valde obtusis, apice non rotundatis; disco modice convexus, sparse grosse punctatus; linea longitudinali profundissima, utrinque paulo abbreviata, impressionibus transversis indistinctis. Elytra thorace paulo latiora, latitudine duplo longiora, fere parallela, apice rotundato-truncata; anguste striata, striis externe grosse crenato-punctatis, postice levioribus, interstitiis punctis minutis subseriatim positis; pedes forruginei.

- § 2. Articulus penultimus tarsorum omnium bifidus.
- s. lucidula. Dej. Sp. Gen. Habitat in Georgia, Pennsylvania, et NovEboraco rarissime; macula humerali obscure testacea in specimina duo mihi visa, sed in descriptione Dejeaniana non apparet.

9. *amoena. Caruleo-viridis, nitens; thorace basi punctato; elytris profunde striato-punctatis. Long. 375 lat. 185. Habitat ad Long's Peak, Rocky Mountains.

Cœruleo-viridis, metallico-nitens; antennæ nigræ, articulis tribus primis subtus macula parva ferruginea: caput ad latera leviter rugosum et punctatum, impressionibus frontalibus obliquis brevibus latis. Thorax latitudine longitudinem excedente, convexus, subcordatus, lateribus rotundatus, basi retractus, margine tenui reflexo postice latiore, angulis posticis leviter elevatis, obtusis; basi ad latera oblique truncato; impressionibus transversis, et linea longitudinali profundis; rugulis transversis, disco obsoletis, obtectus; antice punctis paucis; basi punctatus. Elytra subconvexa, subparallela, humeris rotundatis, apice recte truncata; striata, striis profundis, punctatis, interstitiis convexis punctis parvis sparsis. Pedes nigri.

10. *viridicollis. Caruleo-viridis; capite et thorace viridianeis, hoc basi punctato; elytris levissime striatis, obsolete punctatis. Long. 305 unc. lat. 13 unc. Habitat cum priore.

Priorem refert. Cæruleo-viridis: caput viridi-aureum, ad latera rugosum et punctatum, impressionibus frontalibus longioribus acutioribus; antennæ nigræ, articulis tribus primis ferrugineis apice nigris. Thorax fere ut in priore, minus tamen convexus, angulis posticis magis exstantibus; rugulis obtectus, ad latera valde rugosus. Elytra antice angustiuscula, humeris valde rotundatis, usque ad medium leviter ampliata, apice recte truncata; tenuissime striata, striis levissime punctatis; interstitiis planis, punctis paucis obsoletis, ad latera distinctioribus. Pedes nigri. C. viridi (Dej.) affinis.

11. purpurea. Say. Trans. Am. Phil. Soc. Præcedentes duas valde refort, sed purpurea, et valde depressior: thorax ad basin minus retractus, angulis valde obtusis, impressione basali profundiore, viridi-micante,

Elytra minus punctata sub-parallela, striato-punctata, interstitiis omnino planis, obsoletissime punctatis: antenna nigra, articulis tribus primis ferrugineis: pedes nigro-carulei. Habitat cum priore.

- 12. sinuata. Say. Trans Am. Phil. Soc.
 - pustulata. Dej. Sp. Gen. Habitat in provinciis mediis.
- limbata. Dej. Sp. Gen. Habitat in provinciis australibus.
 macula humerali cessante.
- 14. fuscata. Dej. Sp. Gen. Priorem refert; thorace tamen longiore basi angustiore, lateribus minus late depresso, angulis posticis minus obtusis, linea longitudinali leviore, antice abbreviata. Habitat in provinciis australibus.
- platicollis. Say. Trans. Am. Phil. Soc. (Lebia.)
 complanata. Dej. Sp. Gen. Habitat ubique.
 Thorace ferrugineo fusco.
 - § 3. Tarsis omnibus filiformibus.
- 16. piceus. Dej. Sp. Gen. (Dromius). Habitat in provinciis borcalibus, et ad lacum Superiorem. Palporum articulus ultimus maribus incrassatus, et securiformis cum Cymindi convenit. Habitu omnino Dromio dissimilis.

CALLEIDA. Dej.

- viridipennis. Say. Trans. Am. Phil. Soc. (Cymindis.) marginata. Dej. Sp. Gen.
 - prasina. Mels. Cat. Habitat in provinciis australibus.
- 2. fulgida. Dej. Habitat in prov. australibus.
- decora. Fabr. Syst. Eleuth. Habitat ctiam in provinciis australibus.
- *punctata. Elongata, viridis; capite nigro, thorace, pectoribus, et pedibus rufis, genubus nigris: clytris

profunde striato-punctatis, interstitiis sub-convexis. Long. 28 lat. 09. Habitat ad flumen Kansas.

C. decoram valde refert. Minor, angustior, oculis vix prominentibus; antennæ basi ferrugineæ. Thorax angustior, multo convexior, lateribus tenuissime marginatus; impressione transversa anteriore minus profunda, sed multo magis punctata. Elytra convexiora, basi angustiora, usque ad dodrantem leviter sinuato-ampliata, profundo striato-punctata, interstitiis satis convexis, punctis parvis sparsis, tertio punctis quatuor majoribus. Subtus sicut in C. decora.

smaragdina. Dej. Sp. Gen. Habitat in provinciis australibus.

AXINOPALPUS. gen. nov.

Corrus depressum, subelongatum.

THORAX latus, subdepressus, postico leviter retractus.

Palpi maxillares elongatiusculi, tenues, articulo penultimo obconico; ultimo dimidio longioro, versus apicem descrescente, apice paulo depresso, fere acuto. labiales inflati, crassi, articulo ultimo magno, obconico, subsecuriformi.

Antennæ articulo tertio quarto æquante; compressæ, articulis arcto connexis; versus apicem levissime incrassatæ. Ceteris genus hocce Dromium refert.

biplagiatus. Dej. Sp. Gen. (Dromius.) Habitat in provinciis mediis, et ad Rocky Mountains.

DROMIUS. Bonelli.

- 1. subsulcatus. Dej. Sp. Gen. Habitat NovEboraci.
- *cordicollis. Nigro-subæneus, thorace valde cordato, elytris subsulcatis, interstitio tertio punctis duobus. Long. 17, lat. '065. Habitat NovEboraci; a Dom. Jac. Thomson benevole datus.
 - D. subsulcatum valde refert: paulo major; caput idem.

Thorax antice latior, paulo minus convexus, postice multo magis retractus, cordiformis: linea longitudinali profundiore, integra: impressione trausversa anteriore profunda, angulata; posteriore sicut in D. subsulcato satis distincta. Elytra profunde striato-sulcata, striis quam in D. subsulcato paulo latioribus; interstitiis angustis, valde convexis, tertio punctis duobus.

*latens. Niger: clytris subæneis, obsolete sulcatis. Long.
 125, lat. 055. Habitat ad Mississippi scaturigines.

D. subsulcatum refert. Sed caput et thorax omnino niger; clytra subænca, rubro-irrorata. Impressionibus frontalibus breviotibus, profundioribus: thorax latior, multo minus convexus, postico minus retractus: impressionibus transversis distinctis, linea longitudinali medio profunda, utrinque paulo abbreviata. Elytra minus profunde striata, striis fere indistinctis.

- americanus. Dej. Sp. Gen. Habitat NovEboraci, et ad Lacum Superiorem.
- angustus. Niger, nitidus, elongatus, thorace lato, subquadrato, postice angustiore, elytris parallelis, obsoletissime striatis; abdomine longiore. Long. 135, lat. '045. Habitat ad Rocky Mountains.

D. americanum rofert, sed multo longior et angustior. Niger nitidus, clongatus: caput impressionibus obsoletis. Thorax subquadratus, postice angustior, lateribus antice valde rotundatis, quam in D. americano paulo convexior et lævior: impressionibus transversis vix distinctis, linea longitudinali levissime impressa, utrinque abbreviata: angulis posticis obtusioribus, foveaque basali quam in D. americano profundiore. Elytra parallela, levissime striata, striis antice omnino obliteratis: abdomen quam in speciebus alteris longius.

PLOCHIONUS. Dej.

timidus. Haldeman. Proceed. Ac. Nat. Sc. of Phila.
 Vol. I. Habitat in provinciis australibus.

- 2. amandus. Newman. Ent. Mag. Vol. V.
 - var. vitatus. LeConte. Proceed. Ac. Nat. Sc. Habitat in Florida.
- 3. Bonfilsii. Dej. Sp. Gen. Hope Col. Man. Vol. II. pl. 1. Habitat in Pennsylvania rarissime, a Dom. Ziegler datus. A. Ploch. timido differt thorace breviore, antice minus angustato sed magis rotundato, elytris angustioribus, fere parallelis, postice vix dilatatis, paulo minus truncatis, colore neenon pallide ferrugineo, (nam P. timidus nigro-piceus est).

LEBIA. Latreille.

- § 1. Thorace latitudine brevior, postice non retractus vel vix retractus, margine lato depresso.
- *Concinna. Rufa, punctata; clytris cyancis, antice late rufo marginatis; abdomine nigro; tibiis, antennisque fuscis. Long. '31, lat. '155. Habitat ad Lacum Superiorem.

Rufa; caput obscurius, dense punctatum; antennæ et palpi brunnei. Thorax punctatus antice vix emarginatus, angulis anticis obtusis, lateribus rotundatis, depressis, angulis posticis rectis, impressione transversa anteriore acute angulata, posteriore recta, linea longitudinali inconspicua. Scutellum utrinque impressum. Elytra cyanea, nitidissima, macula magna basali rufa, quadrantem occupante, quæ ad suturam colore cyaneo extenso propemodum in duas dividitur partes leviter striato-punctata; interstitiis sparse punctatis, tertio punctis tribus majoribus. Subtus punctata, abdomen nigrum, tibiax tarsique brunnei.

- grandis. Hentz. Trans. Am. Phil. Soc. Habitat in provinciis australibus.
- tricolor. Say. Am. Phil. Soc. Habitat NovEboraci rarius, et ad Lacum Superiorem.

 *pleuritica. Rufa; elytris cyaneis, vel viridi-cyaneis, striatis; epipleuris rufis, abdomine nigro. Long. 28, lat. 12. Habitat ad Lacum Superiorem.

Rufa; caput triangulare, leviter rugosum, pone oculos valde constrictum, impressionibus frontalibus distinctis, antice fovea parva notatis; foveaque altera ad oculi marginem; antennæ articulis tribus primis nitidis, reliquis paulo obscurioribus. Thorax rugosus, antice vix emarginatus, lateribus valde rotundatis, late dopressis, angulis posticis obtusis: impressione transversa anteriore obtuse angulata; posteriore profundiuscula subrecta; linea longitudinali capillari. Scutellum parvum rufum. Elytra cyanea, vel viridi-cyanea, distincte striata, stria tertia punctis duobus impressis; margine externo tenuissimo, epipleurisque rufo testaceis. Abdomen nigrum, indistincte rugulosum.

Striæ elytrales quam in L. atriventri profundiores sunt, sed non sicut in L. tricolori excavatæ.

- atriventris. Say. Trans. Am. Phil. Soc. Habitat in provinciis mediis et occidentalibus.
- 6. viridipennis. Dej. Sp. Gen.

borea. Hentz. Trans. Am. Phil. Soc. Habitat cum priore.

 *furcata. Rufa; elytris trivittatis, vitta media, suturali, communi, antice furcata: pedibus nigris, femoribus subtus flavescentibus. Long. '30, lat. '125. Habitat ad flumen Platte, et ad Lacum Superiorem.

Rufa; caput antice rugulis indistinctis notatum; foveaque parva prope antennarum originem; palpi et oculi nigri; antennæ articulo primo rufo; secundo et tertio rufis nigro-terminatis; reliquis nigro-fuscis. Thorax brevis, antice leviter emarginatus, lateribus valde rotundatis, margine lato laterali et postico plano, flavescente, angulis posticis subrectis, disco toto rugoso; impressionibus transversis satis distinctis, angulos in medium formantibus, linea longitudinali profundiuscula. Elytra vittis tribus nigris, postice paulo abbreviatis; suturali antice furcata; spatiis

inter vittas exteriores et suturalem flavescentibus; leviter striata, interstitio tertio punctis tribus impressis. *Pedes* nigri, femoribus subtus, tibiisque extus flavescentibus.

- 8. pulchella. Dej. Sp. Gen. Habitat in prov. australibus.
- 9. fuscata. Dej. ibid. Habitat NovEboraci, et in provinciis australibus.
 - « Dimidio minor, vitta marginali cum macula suturali paulo pone medium conjuncta. Habitat ad Lacum Superiorem.
- axillaris. Dej. ibid. Habitat in provinciis australibus et ad Rocky Mountains. Abdomine nonnunquam pallido, sed sæpius infuscato.

apicalis, Hald. Proc. Ac. Nat. Sc. Vol. 1. (Dromius.)
var. brunnea. Hald. ibid

- ornata. Say. Trans. Am. Phil Soc.
 analis. Dej. Sp. Gen. Habitat NovEboraci rarius.
- scapularis. Dej. Sp. Gen. Habitat NovEboraci, et ad Rocky Mountains.
 - α Vitta elytrali postice marginem attingente.
- 13. * conjungens. Rufa; capite inter oculos tenuiter striato, clytris vitta lata suturali, alteraque submarginali, postice connexis, tibiis tarsisque nigris. Long. 2 unc. lat. 1. Habitat NovEboraci rarissime.

Rufa: palpi nigri, antennæ fuscæ basi rufæ. Caput triangulare, postice profunde constrictum, oculis rotundatis valde exstantibus, inter oculos tenuiter striatum et punctatum. Thorax fero semicircularis, apice paulo truncatus, margine lato depresso, transverse subtiliter rugosus, subnitidus, linea longitudinali profunda. Elytra thorace sesqui latiora subquadrata, plana, apice sinuato-truncata, profunde tenuiter striata, vitta lata communi suturali ad striam 3iam extendente, alteraque a 5ta ad 8vam pos-

tice leviter dilatata, et cum suturali conjuncta, nigris. Pedes nigri, femoribus basi, tibiis medio pallidis.

L. vittatam et scapularem valde refert; huic autem pedes ferruginei, illæ caput striatum.

- 14. vittata. Fabr. Habitat ubique.
- 15. nigripennis. Dej. Sp. Gen. Habitat in provinciis australibus.
- 16. collaris. Dej. ibid. Habitat cum priore, et NovEboraci.
- 17. affinis. Dej. ibid. Habitat in provinciis australibus.
- *maculicornis. Obscure anea, antennarum articulo tertio pedibusque pallidis. Long. 16, lat. 075. Habitat in Georgia.

Obscure ænea; antennæ nigræ, articulo tertio, quartoque basi pallido. Thorax subquadratus, antice vix angustatus, subconvexus, tenuissime marginatus, lateribus non depressis; linea longitudinali tenui; impressione transversa anteriore vix distincta, posteriore profunda, angulis posticis reflexis, subelevatis, rectis: elytra obscure viridicentia, tenuiter striata, interstitio tertio punctis duobus: pedes pallidi.

- 19. smaragdula. Dej. Sp. Gen. Habitat ubique.
- 20. viridis. Say et Dej. Habitat ubique.
- 21. pumila. Dej. Sp. Gen.

floricola. Harris, N. E. Farmer. Habitat in provinciis mediis.

- § 21. Thorax convexus, cordatus, postice retractus, margine depresso nullo.
- 22. 1-vittata. Dej. Sp. Gen. Habitat in Alabama, a Dom. Haldeman amice data.
- 23. abdominalis. Chaudoir Bul. de Soc. Imp. des Nat.

 Moscou. Rufa, antennis obscuris basi testaceis, capite elytrisque viridi-ancis, pectore, genubus tibiisque ad apicem nigris. Long. 2 unc, lat. 08. Habitat in Alabama, a D. Haldoman amice data.

Rufa. Antennæ obscuræ, articulis duobus primis testaceis palpi picci, mandibulæ ferrugineæ. Caput convexum pone oculos profunde constrictum, collo brevi in thorace immissum, sparse subtiliter punctatum ad oculos leviter rugosum, viridi-æneum nitidum. Oculi parvi modice exstantes. Thorax capite vix latior, latitudine summa paulo brevior, subcordatus, lateribus valde rotundatus, postice retractus, ad angulos posticos leviter sinuatus, antice posticeque truncatus, disco convexo, leviter sparseque punctatus et rugosus; impressione transversa anteriore vix distincta, posteriore valde profunda recta, linea longitudinali tenui. Scutellum brunneum. Elytra subquadrata thorace duplo latiora, postice recto truncata, obsoletissime striata, striis hic illic punctatis, interstitiis planissimis. Postpectus nigrum; femora ad apicem anguste infuscata: tibiis ad apicem tarsisque nigris, his articulo quarto bifido sed non cordiformi.

COPTODERA. Dej.

 * viridipen nis. Obscure viridis, antennarum basi ferruginea; elytris viridi-nitidis, tenue striatis. Long. 26, lat. 11. Habitat in Alabama.

Obscure viridis; antennæ articulis tribus primis ferrugineis, reliquis fuscis. Thorax longitudine duplo latior, postice levissime angustatus, lateribus valde rotundatis, angulis posticis vix conspicuis, obtusissimis; margine basique depressus: linea longitudinali profunda, impressione transversa anteriore indistincta, posteriore profunda, punctoque basali distincta. Elytra viridinitentia, thorace latiora, deplanata, humoris rotundatis, satis prominentibus, lateribus leviter rotundatis postice oblique truncatis et sinuatis, tenuiter striata, striis versus apicem paulo profundioribus; interstitiis planissimis, tertio punctis duobus. Subtus nigra, pedes picci.

- aerata. Knoch. Neue Beit. Habitat in provinciis australibus.
- 3. signata. Dej. Sp. Gen. Habitat cum priore.

4. *collaris. Nigra; antennarum basi, pedibus, thorace (excepta macula mediali nigro picea) elytrorum margine tenuissimo, maculaque apicali, testaccis, apice summo brunneo. Long. '22 unc. lat. '1 unc. Habitat in Georgia rarius.

Statura omnino C. signatæ. Caput nigrum vix nitidum læve, oculis magnis prominulis. Antennæ ferrugineæ, basi testaceæ. Thorax planus, capite paulo latior, latitudine summa sesqui brevior, antice emarginatus, lateribus rotundatus, postice leviter retractus, margine reflexo versus basin latiore; linea longitudinali profunda, impressionibus transversis tenuibus; testaceus macula discoidali anto medium nigro-fusca. Elytra thorace fere sesqui latiora, subquadrata fere plana, postice sinuato-truncata; distincte striata; epipleuris, margine laterali tenuissimo, apicalique lato pallido, ad suturam quadratim dilatato apice summa brunnea. Abdomen brunneum; pedes testaceo ferruginei.

C. signatam valde refert; thorace tamen lateribus paulo minus rotundato, postice leviter angustato, elytrisque minus profunde striatis: C. signata, porro, fascia transversa pallida ante medium facile dignoscitur.

THYREOPTERUS. Dej. EURYDERA. Lap.

fasciatus. Nigro-æneus nitidus, antennis, palpis, pedibus,
elytrisque pallidis; his macula magna scutellari fascia lata undulata apiceque fuscis. Long ·2 unc, lat.
·1. Habitat in provinciis australibus.

Coptodera fasciata. Hald. Proc. Ac. Nat. Sc. Vol. I.

Nigro-æneus nitidus. Caput triangulare læve, puncto utrinque frontali impresso, oculis parvis vix exstantibus, mandibulæ piceæ, antennæ palpique testacei. Thorax capite paulo brevior, longitudine summa sesqui latior, subquadratus antice leviter emarginatus, lateribus ante medium valde rotundatis, pone medium rectis, leviter retractis, basi recto truncato, angulis posticis obtusis apice non rotundatis; disco minus convexus, impressione trans-

versa anteriore indistincta posteriore valde profunda recta, linea longitudinali tenui, integra, basalibus parvis profundis, basi pone impressionem transversam subtilissime striato. Elytra thorace basi sesqui latiora, latitudine summa longiora, subquadrata, subplana, apice sinuato truncata; tenuiter striata, striis versus apicem paulo indistinctis, 1ma, 2nda que integris 3ia et 4ta paulo abbreviatis, 5ta et 6ta conjunctim abbreviatis, 7ma integra versus apicem incurvata; stria abbreviata ad suturam; pallide testacea mitida; sutura, macula magna communi subscutellari, altera ad apicem, fasciaque communi lata ad suturam postice angulata fusco æneis; fascia nonnunquam medio pallida, guttas plures formante; epipleuris testaceis. Subtus piceo-æneus; pedes testacei; metasternum medio ferrugineum. Habitus fore Notaphi.

Obs.—Tarsi antici maris articulis tribus dilatatis, sub-quadratis; intermedii fore filiformes.

APTINUS. Bonelli.

- americanus. Dej. Cat.; LeConte. Proceed. Ac. Nat. Sc. of Phil. Habitat in provinciis australibus.
- janthinipennis. Dej. Sp. Gen. Habitat ad Lacum Onondaga, N. Y.

BRACHINUS. Weber.

In speciebus omnibus boreali-americanis, caput et thorax ferruginei, et elytra cyanescentia, viridescentia, vel nigricantia sunt.

1. alternans. Dej. Sp. Gen. Antennæ fuscæ, articulis duobus primis, tertiique basi ferrugineis; caput elongatum læve, postice punctatum, impressionibus frontalibus profundis, leviter punctatis. Thorax longitudine latitudinem excedens, antice leviter emarginatus, capiti arcte conjunctus, angulis deflexis; lateribus usque ad dodrantem rotundatis sed vix ampliatis, dein contractis, angulis posticis rectis paulo exstantibus: margine acute reflexo: convexus, leviter punctatus; impressione transversa anteriore angulata, profunda, posteriore distincta fere recta, linea longitudinali satis impressa, basalibus parvis non profundis. Elytra basi angusta, fere ad apicem ampliata, humeris valde rotundatis;

leviter punctata et pubescentia; subcostata, costis externis obsoletis, secunda et quarta paulo eminentioribus. Subtus fuseus; pectora trochanteres et pedes ferruginei. Long. 615, lat. 285. Habitat in provinciis australibus.

multo latius, oculis magis exstantibus, lævo, postice punctatum, impressionibus frontalibus minus profundis rugulosis. Thorax latitudine longitudinem æquans, antice latus, vix emarginatus, angulis anticis non deflexis, rectis, paulo porrectis, lateribus magis rotundatis paulo ampliatis, prope basin valde contractis fere strangulatis, angulis posticis acutis, subdivergentibus; margine tenui reflexo; minus convexus, leviter rugosus; impressione transversa anteriore margine approximata indistincta, posteriore profunda, linea longitudinali tenuissima, basalibus distinctis satis profundis. Elytra antice latiora, humeris minus rotundatis, lateribus vix ampliatis; nigrocyanea, costata; costis 2nda et 4ta, eminentioribus; interstitiis profundioribus, pubescentibus, vix punctatis. Subtus fuscus, trochanteres, pedes, et pectora medio, ferruginea. Long. '59, lat. '255. Habitat NovEboraci.

Ad hanc speciem forte referendus est B. tenuicollis (mihi Proceed. Ac. Nat. Sc. loc. cit.): sed specimen unicum a quo facta est descriptio valdo imperfectum est, et non recte conferendum cum B. ballistario.

3. *similis. Statura et forma omnino B. ballistarii. Antennæ fuscæ, articulis duobus primis tertiique basi ferrugineis. Caput elongatum, oculis prominulis, læve; impressionibus frontalibus latis, non profundis, leviter rugosis. Thorax latitudine caput æquans, longitudine paulo angustior, antice leviter emarginatus, angulis non rotundatis acutiusculis; lateribus usque ad medium leviter rotundatis, non ampliatis, dein rotundato-contractis, prope basin valde angustatis, non constrictis, angulis posticis acutis, divergentibus; margine tenui reflexo; disco leviter convexus, rugosus, sparso leviter punctatus; impressionibus transversis valde profundis, linea longitudinali tenui. Elytra nigricantia pubescentia, sparse punctata, distinctius costata, costis 2nda et 4ta acu-

tioribus, magis elevatis. Subtus fuscus, pectora trochanteres et pedes ferruginei. Long. 475, lat. 22. Habitat NovEboraci rarissime.

- 4. Strenuus. LeConte. Proceed. Ac. Nat. Sc. loc. cit. sup. Antennæ fortiores, ferrugineæ, apice paulo obscuræ; caput angustum, læve, postice punctatum; impressionibus frontalibus profundis latis, subpunctatis. Thorax angustior, antice leviter emarginatus angulis deflexis vix conspicuis, lateribus leviter rotundatis non ampliatis, ad dodrantem retractis, sed minus quam in præcedentibus, angulis posticis rectis; margine acutius reflexo; convexus, distincte punctatus; impressione transversa anteriore medio profunda, posteriore distincta, linea longitudinali levissima et tenuissima, basalibus parvis. Elytra basi minus angustata, humeris valde rotundatis, lateribus levissime rotundatis et ampliatis, convexiora, obscure atra, valde pubescenta, subpunctata, costis lævibus, non politis, interstitiis minime profundis, postice obsoletis. Subtus fuscus, pedes et trochanteres obscure ferruginei. Long. 60, lat. 28. Habitat in Georgia.
- 5. *tormentarius. Antennæ sicut in B. strenuo: caput punctatum medio læve, paulo latius, oculis minus exstantibus, impressionibus frontalibus latis, profundis. Thorax latior antice leviter emarginatus, angulis rotundatis, lateribus ad dodrantem valde rotundatis et paulo ampliatis, dein valde retractis angulis posticis divergentibus, exstantibus; margine reflexiore; minus convexus, dense punctatus; impressione transversa anteriore angulata distincta, posteriore profunda, linea longitudinali bene notata, basalibus parvis. Elytra planiora, basi angustiora lateribus multo magis ampliatis et paulo rotundatis, cyanea, costata; costis externis obsoletis, interstitiis profundioribus, leviter pubescentibus et punctatis. Subtus ferrugineus, lateribus paulo infuscatis. Long. 57, lat. 26. Habitat in provinciis occidentalibus.
- Deyrollii. Ferté, Rev. Zool, 1841. Priorem valde refert. Antennæ eædem: caput paulo angustius, minus punctatum, im-

pressionibus latis, sed non tam profundis. Thorax paulo angustior, capiti arctius conjunctus, angulis anticis non rotundatis; lateribus magis ampliatis et rotundatis, prope basin magis subito retractis, angulis posticis minus divergentibus, margine reflexo paulo angustiore: minus convexus, punetatus; impressione transversa anterioro valde angulata, distincta, posteriore paulo recurva, linea longitudinali tenui et distincta; basalibus paulo profundioribus, fere ad medium antice extendentibus, parte antica minus impressa. Elytra antice minus angustata, lateribus minus ampliatis, humeris magis rotundatis; obscure cyanea, pubescentia, levissime punetata; costata, costis externis subobsoletis, interstitiis angustiusculis, non profundis. Subtus ferrugineus, lateribus loviter infuscatis. Long. 575, lat. 27. Habitat in provinciis australibus.

7. quadripennis. Dej. Sp. Gen.

var. neglectus. LeConte. Proceed. Ac. Nat. Sc. of Phila.

Antennæ fuscæ, articulis duobus primis ferrugineis. Caput subelongatum, fere læve, punctis solum paucis pone oculos, impressionibus, longiusculis distinctis, antice punctatis. Thorax latitudine summa longior, capite non latior, antice leviter emarginatus, angulis anticis fere acutis, non deflexis, lateribus satis ampliatis, et usque ad dodrantem valde rotundatis, dein valde contractis, angulis posticis divergentibus prominulis; margine reflexo tenuissimo; convexus, lævis, rugulis transversis valde indistinctis obtectus; impressione transversa anteriore margini valde approximata, non profunda, margine antica leviter striata; posteriore ad medium obtuse angulata distincta, linea longitudinali tenui ad basin extendente, basalibus brevibus vix conspicuis. Elytra obscure atra (in varietate subcyanea) lata, humeris distinctis, valde rotundatis, lateribus leviter ampliatis, indistincte costata, costis postice et externe obliteratis; obsolete punctata, subpubescentia. Subtus obscurus, ad latera fuscus pectora trochanteres et pedes ferruginei. Long. 40, lat. 205. Habitat in provinciis australibus communius.

- 8. lateralis. Dej. Sp. Gen. Corporis forma B. quadripennem refert. Antennæ obscuræ articulo primo pallido, secundo ferrugineo, macula parva obscura. Caput latius, convexius læve. impressionibus breviusculis, linearibus, profundis. Thorax capite angustior, et ei arcte conjunctus, antice levissime emarginatus, lateribus usque ad dodrantem rotundatis, non ampliatis, dein paulo contractis, angulis posticis acutis, divergentibus, prominulis: margine tenuissimo reflexo; valde convexus, lævis; impressione transversa anteriore margini approximata distincta, posteriore valde profunda, recta, linea longitudinali tenui distincta, utrinque abbreviata. Elytra obscure atra, margine angusta pallida, quam in præcedente basi angustiora, humeris minus rotundatis lateribus magis ampliatis; obsolete costata, levissime rugosa, pube breve vestita. Epipleuræ postice pallidæ. Subtus ferrugineus, ad latera fuscus; pedes pallidi, genubus obscuris. Long. 33, lat. .165. Abundat in provinciis australibus.
- 9. patruelis. Dej. Cat: LeConte. Proceed. Ac. Nat. Sc. of Phila. Antennæ obscuræ, articulis duobus primis, tertiique basi ferrugineis, caput mediocre, læve, impressionibus exadversum oculorum medium desinentibus, profundis, rectis postice leviter dilatatis. Thorax latitudine summa paulo longior, capite non latior, antice leviter emarginatus angulis valde rotundatis deflexis, lateribus modice rotundatis, vix ampliatis, prope basin valde angustatus sed non constrictus, angulis posticis, fere rectis : margine tenui valde reflexo; lævis, quam in præcedentibus minus convexus; impressione transversa anteriore angulata, indistincta, posteriore leviter impressa, linea longitudinali tenui profunda, integra, basalibus prolongatis, ante medium tendentibus, sed valde indistinctis, rectis. Elytra obscure atra, subconvexa, basi angusta, humeris satis distinctis, lateribus usque ad dodrantem ampliatis; costis latis obtusis vix elevatis, interstitiis valde angustis, ita ut obsolete striata videntur. Subtus obscurus, pectora medio, trochanteres et pedes ferruginei. Long. 365, lat. 175. Habitat NovEboraci, et in provinciis australibus.

- 10. Lecontei, Dej. Cat. et LeConte. loc. cit. sup. Angustior; antennæ obscuræ, articulis duobus primis ferrugineis: caput elongatum, punctatum, medio la ve, impressionibus profundis; oculi vix prominuli. Thorax capite non latior, latitudine dimidio fere longior, capiti arcte conjunctus, antice leviter emarginatus, angulis deflexis; lateribus leviter rotundatis non ampliatis, prope basin contractus, non constrictus; angulis posticis rectis non divergentibus; margine tenui reflexo; subconvexus, punctatus; impressione transversa anteriore angulata, profunda, posteriore minus distincta, linea longitudinali profunda, utrinque abbreviata. Elytra cyanescentia, basi angusta, humeris valde rotundatis, lateribus leviter ampliatis, convexapubescentia, punctata; costata, costa 2nda paulo distinctiore, interstitiis latis modice profundis. Subtus fuscus, pectora, trochan teres et pedes ferruginei. Long. 51, lat. 21. Habitat in provinciis australibus.
- 11. perplexus. Dej. Sp. Gen. Angustior: antennæ obscuræ, articulis duobus primis, tertiiquo basi ferrugineis. Caput quam in B. LeContei paulo brevius et latius, læve, punctis paucis posticis, impressionibus frontalibus valde profundis, rugosis. Thorax latitudine caput æquans, quam in præcedente paulo brevior, angulis anticis rotundatis, prominulis, lateribus usque ad medium fere rectis, dein rotundato-contractis, prope basin retractis sed non constrictis, angulis posticis divergentibus; margine valde reflexo: multo minus convexus, sparse punctatus; impressionibus transversis vix distinctis, linea longitudinali bene impressa, integra. Elytra cyanescentia humeris rotundatis distinctis, lateribus leviter ampliatis; convexa, pubescentia, subtilius punctata; costis latis, interstitiis angustis, minime profundis, ita ut striae obsoletæ videntur. Subtus ferrugineus, lateribus fuscis. Long. 44, lat. 17. Habitat NovEboraci.
- 12. f u m a n s . Fabr. Syst. Eleuth .: Dej. Sp. Gen.
 - cyanopterus. Dej. MS.; LeConte. Proceed. Ac. Nat. Sc. Vol. I.

Angustior; antenna articulis quatuor primis ferrugineis, reliquis obscuris; caput fere ut in præcedente, impressionibus tamen pro-

fundioribus, et sparse punctatis. Thorax fere ut in præcedente, angulis anticis minus rotundatis, lateribus usque ad medium fere rectis, leviter ampliatis, postice magis retractis, angulis posticis valde divergentibus; margine latiore reflexo, præsertim versus angulos anticos; subplanus, sparse punctatus; impressione transversa anteriore valde angulata, non profunda, posteriore nulla, linea longitudinali profunda utrinque abbreviata. Elytra subcyanca, fere parallela, humeris valde rotundatis sed satis distinctitis; minus convexa, pubescentia, leviter punctata; costata, interstitiis profundioribus, latis, costis externis fere obsoletis. Subtus obscure ferrugineus, lateribus fuscis, pedes ferruginei. Long. 475, lat. 205. Habitat NovEboraci.

a Elytra viridescentia.

- 13. *sufflans. Priorem valde refert. Antennæ et caput eadem. Thorax paulo angustior, capiti arctius conjunctus, angulis anticis deflexis, lateribus magis rotundatus postice paulo magis retractus; convexior, minus punctatus, rugulis plurimis distinctis; linea longitudinali tenuiore, impressione transversa anteriore angulata, distinctiore, posteriore nulla. Elytra sicut in B. fumante. Subtus ferrugineus, ad latera leviter infuscatus. Long. 495, lat. 20. Habitat NovEboraci.
- 14. *affinis. Corporis forma, B. viridipennem refert, sed elytra multo magis parallela. Antenne articulis quatuor primis forrugineis, icliquis fuscescentibus. Caput subelongatum, oculis vix prominulis, læve punctis paucis pone oculos, et in impressionibus frontalibus, quæ longæ sunt, sed non profundæ. Thorax capite vix latior, latitudine non longior, antice emarginatus, angulis valde rotundatis depressis: lateribus usque ad medium fere rectis, dein rotundato-angustatis, prope basin contractis non constrictis, basi quam in alteris paulo latiore; angulis acutis divergentibus; margine tenuissimo reflexo; disco subconvexus, dense punctatus, impressionibus transversis vix observandis, linea longitudinali integra, medio minus profunda, basalibus latis. Elytra longiora, parallela, humeris valde rotundatis; cyanescentia, pubescentia, subtilius punctata; distinctius costata, costis postice et

externe obsoletis, interstitiis latis exaratis. Subtus ferrugineus, lateribus leviter infuscatis. Abdomen densius pilosum. Long. 465, lat. 20. Habitat in Indiana ad flumen Ohio.

- 15. viridipennis. Dej. Sp. Gen. Angustior; antenna crassiusculæ, obscuræ, articulis duobus primis tertiique basi ferrugineis. Caput elongatum leviter punctatum, medio læve; impressionibus frontalibus latis brevibus non profundis. latitudine caput æquans, latitudine summa longior, capiti arcte connexus, angulis anticis deflexis, lateribus rotundatis non ampliatis, pone medium regulariter contractis, minime constrictis. angulis posticis rectis, vix divergentibus, margine tenuissimo reflexo; convexus, densius minus fortiter punctatus; impressione transversa anteriore valde angulata, profunda, posteriore leviter impressa, basalibus brevibus, linea longitudinali tenui postice abbreviata. Elytra viridescentia, valde pubescentia, densius subtilius punctata; basi angusta, humeris valde rotundatis, indistinctis, lateribus leviter ampliatis; subcostata, costis postice et externe obsoletioribus, interstitiis latis obtusis. Subtus fuscus, pectora, trochanteres, et pedes ferruginei. Long. 55, lat. 235. Habitat in provinciis australibus sat frequens.
- 16. viridis. LeConte. Proceed. Ac. Nat. Sc. of Phila. B. viridipennem valde refert. Antennæ et caput eadem. Thorax antice paulo angustior, postice minus retractus, angulis posticis modice divergentibus; minus convexus, minus dense punctatus; impressione posteriore profundiore, linea longitudinali fortiter impressa, postice abbreviata. Elytra late viridia, antice paulo angustiora, lateribus magis ampliatis; distinctius costata, costis 2nda et 4m paulo evidentioribus, interstitiis profundioribus. Subtus sicut in B. viridipenne. Long. '50, lat. '21. Habitat in provinciis australibus rarissime.
- 17. cephalotes. Dej. Sp. Gen. Angustior; antennæ attenuatæ, ferrugineæ apice paulo obscuræ; caput latum oculis prominulis, ad latera leviter punctatum, impressionibus frontalibus latis, profundis. Thorax capite angustior, latitudine summa longior, antice vix emarginatus, angulis rotundatis, lateribus rotundatis.

atis, non ampliatis, pone medium regulariter retractis, minime constrictis, angulis posticis divergentibus; margine acute reflexo; convexus, leviter punctatus; impressionibus transversis indistinctis, linea longitudinali profunda, tenui. Elytra cyanescentia, pubescentia, vix punctata; basi valde angustata, humeris valde rotundatis, sed satis distinctis, lateribus usque ad dodrantem ampliatis; levissimo et obtuse costata. Subtus ferrugineus lateribus infuscatis. Long. 355—30, lat. 15—12. Habitat ubique.

- 18. *velox. B. cephalotem refert. Antennæ attenuatæ, longitudine corpus æquantes, ferrugineæ, apice paulo obscuræ. Caput impressionibus longioribus, profundioribus valde punctatis. Thorax brevior antice valde latior, vix emarginatus, angulis deflexis, lateribus valde rotundatis, prope basin retractis, angulis posticis acutis, valde divergentibus; margine tenuissimo reflexo; sparse subtilius punctatus, minus convexus; impressione transversa anteriore vix distincta, posteriore modice profunda, linea longitudinali tenui integra. Elytra fere sicut in B. cephalote, antice paulo minus angustata, humeris minus rotundatis; costis externis obsoletissimis. Subtus obscurus, pectora, trochanteres et pedes ferruginea. Long. 30, lat. 125. Habitat NovEboraci.
- 19. cordicollis. Dej. Sp. Gen. Corporis forma B. quadripennem valde refert. Antennæ ferrugineæ, apice obseuræ. Caput majus, ad latera sparse punctatum, impressionibus frontalibus latis profundis. Thorax latitudine non longior, antice leviter emarginatus, angulis obtusis, deflexis, lateribus valde rotundatis, usque ad medium ampliatis, prope basin valde contractis fere constrictis, angulis posticis modice divergentibus; margine valde reflexo; modice convexus, obsolete rugosus et punctatus; impressione transversa anteriore vix distincta, posteriore valde profunda, linea longitudinali profunda integra, basalibus rectis, profundis. Elytra obscure cyanescentia, pube densa breviore vestita, obsoletissime rugosa, magis parallela quam in B. quadripenni, humeris minus rotundatis; evidentius costata, costis ex-

terne et postice obsoletis, interstitiis latis. Subtus ferrugineus. Long. 35, lat. 155. Habitat NovEboraci.

- 20. conformis. Dej. Sp. Gen. Corporis forma B. fumantem refert : triplo minor. Antennæ tenues, articulis duobus primis, tertii, quartique basi ferrugineis, reliquis obscurioribus. Caput latum, fere læve, punctis paucis pone oculos; impressionibus frontalibus longis, profundis, rugosis. Thorax latitudine paulo longior, capite non latior, antice leviter emarginatus, augulis valde obtusis, deflexis, lateribus usque ad medium rotundatis, vix ampliatis, prope basin retractis, non constrictis, angulis posticis acutis valde divergentibus; margine valde reflexo, antice paulo latiore; convexus, leviter rugose-punctatus; impressione transversa anteriore profunda, angulata, posteriore distincta, recta, linea longitudinali profunda, antice abbreviata. Elytra evanescentia, pubescentia, vix punctata, fere lævia, costis 2nda et 4ta distinctis postice obliteratis, margine extimo reflexo, paulo latiore quam in præcedentibus; humeris valde rotundatis sed satis distinctis, lateribus fere parallelis. Subtus obscurus; trochanteres, pedes, pectoraque ferruginea. Long. 365, lat. 155. Habitat NovEboraci.
- 21. medius. Harris. Cat. Parvus, subelongatus: antennæ clongatæ, obscuræ, articulis duobus primis tertiique basi ferrugineis. Caput latum convexum læve, impressionibus frontalibus profundis, rugosis. Thorax latiusculus, antice emarginatus, angulis deflexis, obtusis, lateribus usque ad medium rotundatis leviter ampliatis, propo basin valde retractis fere constrictis, angulis posticis acutis valde divergentibus; margine reflexo tenuissimo; leviter convexus, lævis; impressionibus transversis distinctis, anteriore valde angulata, linea longitudina li profunda, integra, basalibus brevibus profundis. Elytra subcyanea, minus opaca, humeris valde rotundatis sed distinctis, lateribus leviter ampliatis fere parallelis; densius pubescentia, vix punctata, obsolete costata, sutura costisque 2nda et 4ta paulo clevatis. Subtus ferrugineus, lateribus abdomineque infuscatis. Long. 22, lat. 10. Habitat NovEboraci, ad lacum Onondaga.

22. *pumilio. Minutus, forma B. cephalotem refert. Antennæ ferrugineæ apice leviter infuscatæ. Caput magnum, postice magis retractum, læve, impressionibus frontalibus valde profundis, latis. Thorax latiusculus, antice non emarginatus, angulis obtusis, lateribus usque ad medium leviter ampliatis et rotundatis, prope basin valde angustatus, angulis posticis rectis; margine reflexo vix conspicuo; leviter convexus, lævis; impressionibus transversis obsoletis, linea longitudinali profunda, antice abbreviata. Elytra subcyanea, basi angusta, lateribus ampliatis, et leviter rotundatis, costis fere nullis, pubescentia, leviter punctata. Subtus ferrugineus. Long. 20, lat. 09. Habitat eum priore.

HELLUOMORPHA. Lap. HELLUO. p. Dej.

- 1. Clairvillei. Dej. Sp. Gen. Habitat in provinciis austra-
- praeusta. Dej. Sp. Gen. Habitat cum priore et in Territorio Missouriensi.
- 3. latic ornis. Dej. Sp. Gen. Habitat in Georgia et Carolina.
- 4. nigripennis. Dej. Sp. Gen. Habitat etiam in provincils australibus.

PSYDRUS. LeConte.

 piceus. LeConte. Annals of the Lyceum, Vol. IV. Habitat ad Lacum Superiorem.

APLOCHILE.* nov. gen.

Corrus elongatum, subcylindricum.

CAPUT magnum, supra et subtus convexum, postice non constrictum.

LABRUM brevissimum, non observandum.

Mandibulæ latæ, validæ, apice vix acutæ.

(MAXILLÆ non visæ.)

^{*} aπλοος, simplex et χείλη, labrum.

Mentum magnum, modice concavum, late modice emarginatum, emarginatione basi plana, dente nullo.

Palpi tenues, articulo ultimo cylindrico, apice leviter truncato.

Antennæ broves, versus apicem incrassatæ, articulo Imo brovi, crasso; 2ndo sesqui breviore, crassitie non longiore; 3io duplo longiore leviter obconico; reliquis discretis, globulosis, æqualibus; ultimo vix longiore, obovali, apice subacuto.

Oculi majusculi, rotundati.

THORAX subcordatus, convexus, lateribus vix rotundatus, postico retractus, antice et postice truncatus.

SCUTELLUM nullum.

ELYTRA parallela, thorace cum capite fere duplo longiora, apice rotundata, linea elevata, brevi, submarginali ad apicem.

Pedes mediocres: tarsi breviusculi, antici latiusculi, articulis subæqualibus, 3 primis triangularibus; reliqui articulo 1mo paulo longiore, ultimo sesqui longiore; tibiæ anticæ intus valde profunde emarginatæ, spina apicali valida.

UNGUES simplices.

A Psydro differt habitu convexiore, capite subtus convexo, postice non constricto, oculis majoribus; labro vix conspicuo; antennarum articulis magis discretis, articulo ultimo reliquis vix longiore, apice subacuto (in Psydro, sesqui longiore, apice valde obtuso, rotundatoque); mento majore, minus concavo: Nomius (Laporte) esse videretur, nisi scutellum ejus breve, thoraxque fortiter marginatus abhorrent.

1. pygmaeus. Dej. Sp. Gen. (Morio.) Habitat in Alabama rarius; a Dom. Haldeman amicissime datus.

SPECIES MIIII INVISÆ.

Aretharea (Say,) helluonis. Say. Trans. Am. Phil. Soc. N. S. Vol. IV. Zuphium (Lat.) americanum. Dej. Sp. Gen. Habitat ubique rarissime.

Cymindis morio. Dej. Sp. Gen.

Calleida rubricollis. Dej. Sp. Gen.

Dromius gemmatus. Haldeman ibid. Habitat in Pennsylvania.

Lebia russata. Newman. Ent. Mag. Vol. V. Habitat in Florida.

marginella. Dej. Sp. Gen. Habitat in provinciis australibus.

Helluo pygmaeus. Dej. Sp. Gen.

Heteromorphus (Kirby,) excrucians (Kirby.) Linnean Trans.

Drepanus (Illiger,) Le Contei. Dej. Sp. Gen. Habitat in provinciis australibus.

Sub. Fam. II.—Scaritides.—Dej. Bipartiti.—Latreille. Scaritidæ.—MacLeay.

SCARITES. Fabr.

- Ephialtes. LeConte. Bost. Journ. Nat. Hist. Vol. V.
 Habitat in prov. australibus, habitat etiam ad Rocky
 Mountains.
- quadriceps. Chaudoir. Bull. Soc. Imp. des Nat. de Moscou. No. IV.
 - substriatus. Haldeman. Proceed. Ac. Nat. Sc. Habitat in provinciis australibus.
 - distinctus. Hald. ibid. (var. sulco mandibulari basi paulo minus dilatato.)

- intermedius. LeConte. Bost. Journ. Nat. Hist. Habitat in provinciis occidentalibus.
- subterraneus. Fabr. Habitat ubique: striæ elytrales obsolete punctatæ, sæpe fere læves.
- 5. vicinus. Chaudoir. loc. cit.
 - affinis. LeContc. Bost. Journ. Nat. Hist. Habitat
- 6. patruelis. LeConte, ibid. Habitat in provinciis australi-

denticollis? Chaudoir loc. cit.

PASIMACHUS. Bonelli.

- 1. depressus? Fabr. Syst. Eleuth.
 - LeConte. Annals of the Lyceum Nat. Hist. Vol. IV. Habitat in Georgia.
- 2. morio. LeConte. ibid. Habitat in provinciis australibus.
- punctulatus. Haldeman. Proceed. Ac. Nat. Sc. Habitat in provinciis australibus, et ad Rocky Mountains.
- 4. laevis. LeConte. An. Lyc. Habitat in NovaCæsarea.
- elongatus. LeConte. ibid. Habitat in territorio Missouriensi.
- 6. obsoletus. LeConte. ibid. Habitat ad Rocky Mountains.
- substriatus. LeConte. Proceed. Ac. Nat. Sc. et An. Lyc. Habitat insulam Longam, NovEboraci.
- 8. assimilis. LeConte. An. Lyc. Habitat in provinciis australibus.
- rugosus. LeConte. ibid. Habitat in provincia NovaCasarea.
- 10. sublaevis. Beauvois. Ins. d'Amer. Habitat in Georgia.
- subsulcatus. Say. Trans. Am. Phil. Soc. Habitat in provinciis australibus.
- 12. marginatus. Fabr. Syst. Eleuth.

sulcatus. MacLeay. Dej. Cat. Habitat in provinciis australibus communius.

DYSCHIRIUS. Megerle. CLIVINA. p. Dej. et aliis.

1. crenatus. Dej.

bipustulatus. Say. Trans. Am. Phil. Soc.

- A humeralis. Chaudoir. loc. cit. (exemplum immaturum.)
 Habitat in provinciis australibus communius: interstitia elytralia in mare paulo latiora quam in fæmina.
- subangulatus. Chaudoir. ibid. Habitat ad Rocky Mountains et Novum Aurelianum.
- viridis. Say. Trans. Am. Phil. Soc.
 rostratus. Dej. Habitat ubique rarius.
- sphæricollis. Say. Trans. Am. Phil. Soc. Habitat ubique rarius.
- 5. pumilus. Dej. Sp. Gen. Habitat ubique.
- 6. globulosus. Say. Habitat ad Lacum Superiorem, et Rocky Mountains.
- haemorrhoidalis. Dej. Sp. Gen. Habitat in provinciis mediis et occidentalibus.
- 8. *terminatus. Niger, elytris ancis, apice obscure rufis striatopunctatis; pedibus, abdomineque rufo-piceis. Long. 135, lat 045. Habitat NovEboraci.

Elongatus niger nitidus; frons utrinque oblique profunde striata; oculi valde exstantes; palpi et antennæ rufæ. Thorax sub-globosus, convexus: impressione transversa anteriore valde angulata, vix distincta, linea long tudinali omnino obliterata. Elytra ænea, nitida, apice obscure rufa, latitudine thoracem æquantia, elongata, versus apicem levissime attenuata, rotundata, striata; striis leviter punctatis, ad trientem ab apice obsoletis, prima integra, ad apicem incurvata; interstitio tertio punctis, prima integra, ad apicem incurvata; interstitio tertio punc-

tis tribus impressis. Abdomen rufo-piceum, pedes obscure rufi.
D. hæmorrhoidalem (Dej.) refert.

CLIVINA. Latreille.

- 1. dentipes. Dej. Habitat in provinciis australibus rarius.
- 2. bipustulata. Fabr. Syst. Eleuth.
 - a macula quoque humerali.=4-maculata. Beauvois et Say. Habitat ubique.
- convexa. LeConte. Proceed. Ac. Nat. Sc. of Phil. Habitat in provinciis australibus rarius. Long. 205 lat. 06.

Priorem valde refert; multo minor: caput impressionibus brevioribus; linea transversa pone oculos, quæ in C. bipustulata valde obsoleta, in hac satis distincta est. Thorax antice latior, angulis anticis rectioribus, et minus rotundatis; convexior, linea longitudinali multo leviore, et impressione transversa anteriore, vix distincta. Elytra eadem ac in C. bipustulata.

4. impressifrons. LeConte. ibid. Habitat cum priore. Long. 26, lat. 07.

Cylindrica, obscure rufa, caput utrinque impressione longa, lata, profunda, lineaque mediana profunda; pone oculos transverse impressum. Thorax latitudine summa longior, parallelus, postice rotundatus, angulis anticis rectis vix rotundatis, impressione transversa anteriore tenui et profunda, margini subapproximata, linea longitudinali distincta; impressionibus basalibus linearibus, distinctis. Elytra parallela, elongata, apice rotundata, profunde striata, striis punctatis, obsoletius versus apicem: interstitio quarto punctis 4 vel 5 parvis.

- 5. americana. Dej. Sp. Gen. In provinciis australibus.
- 6. striatopunctata. Dej. Sp. Gen. Cum priore.
- *postica. Nigra, nitida; thorace angulis anticis subrectis, elytra profunde striatopunctata, macula subapicali obscare rufa. Long. 21 lat. 065. Habitat ad Rocky Mountains.

C. striatopunctatam refert: caput idem, oculis minus promi-

nentibus; thorax latior, convexior, brevior, lateribus fore parallelis postice vix ampliatis, angulis anticis rectioribus, paulo magis rotundatis; impressionibus sicut in C. striatopunctata. Elytra paulo latiora et breviora, striis paulo profundioribus, macula parva, rotunda, obscure rufa prope apicem. Pedes nigro-picei.

8. pallida. Say. Trans. Am. Phil. Soc.

rufescens. Dej. Sp. Gen. Habitat in provinciis australibus.

9. lineolata. Say. Trans. Am. Phil. Soc.

acuducta? Haldeman. Proceed. Ac. Nat. Sc.

sulcifrons. Dej. Cat. Habitat ubique rarius. Long. 185 lat. 055.

Nigro-ænea, vel obscure rufo-piea: frons antice impressa, lineaque transversa, tenui notata; inter oculos profunde 5 vel 7 striata, stria media lata excavata, sulcata; interstitiis linearibus, elevatis, acutis, duobus mediis antice productis. Caput pone oculos subito constrictum. Thorax subpentagonus, antice paulo angustatus, angulis anticis fere rectis; posticis valde obtusis, sed non rotundatis, basi utrinque recta, valde obliqua; impressionibus transversis, lineaque longitudinali profundis; basalibus profundis, linearibus, antice productis, ad marginem anticum fere extendentibus. Elytra thorace paulo latiora, profunde striatopunctata, interstitiis convexis, angustis, punctis paucis. Antennæ et pedes rufo-picoi.

* sulcata. Rufa; fronte sulcata; thorace angulis posticis
rotundatis, impressionihus basalibus elongatis; elytris
profunde striatis. Long. 16 lat. 05. Habitat NovEboraci.

Refert priorem, sed angustior et magis cylindrica. Rufa; frons sicut in C. lineolata; oculis minus exstantibus; caput postice minus constrictum. Thorax angustior, convexior, antice vix angustatus, angulis anticis obtusis; posticis valde obtusis et rotundatis, vix distinctis; impressionibus transversis et linea longitudinali profundis: basalibus linearibus, rectis, profundioribus, ante

medium extendentibus. Elytra angustiora, magis, cylindrica, apice magis rotundata; profunde striata, striis impunctatis, interstitio tertio punctis duobus.

11. *frontalis. Rufa, depressior: fronte sulcata thorace angulis posticis obliteratis; impressionibus basalibns rectis, productis; elytris profunde striatopunctatis, interstitio tertio, quinto et septimo serie punctorum. Long. 145 lat. 04. Habitat Westchester Co., N.Y. A Dom. Jac. Thompson, benevole datus.

Precedentes duos refert, depressior, et magis parallelus. Rufa; caput et frons sicut in C. sulcata, striis paulo minus profundis. Thorax antice non angustatus, angulis fere rectis, vix rotundatis; lateribus usque ad medium leviter rotundatis, dein usque ad basin subito rotundato-contractis, angulis posticis omnino obliteratis: disco planuisculus; impressionibus transversiscicut in priore, linea longitudinali valde profunda. Elytra deplanata, parallela, apice obtuse rotundata, profunde striato-punctata, punctis postice obsoletis, interstitio tertio, quinto et septimo, serie punctorum, 7 vel 8.

Speciei huicce C. amphibia (Hald. loc. cit. sup.) forte pertinet. Descriptio tamen ejus imperfecta et nimis concisa; seriebus punctorum interstitialibus non meminit; ceteris cum insecto nostro quadrat.

SPECIES SEQUENTES MIHI INVISAL

Dyschirius morio. Dej. Sp. Gen. Habitat in provinciis australibus.

puncticollis. Dej. Sp. Gen.
pallipennis. Say. Trans. Am. Phil. Soc.
Habitat in provinciis mediis.

Clivina elongata. Randall Journ. Bost. Soc. Nat. Hist.
Vol. I. Habitat in Massachusetts.

Sub. Fam. III.—Harpalides.—Westwood.

Harpalidæ.—McLeay.

Thoracici.—Lat.

Divisio 1.—Feronidea.—Westwood.

Feronicus.—Dej.

Simplicimani.—Lat.

MORIO. Lat.

a. Georgiae. Pal. de Beauv. Ins. d'Am. monilicornis. Lat.: Dej. Sp. Gen. costatus. Germar. Abundat in provinciis australibus.

PATROBUS. Megerle.

1. longicornis. Say. Trans. Am. Phil. Soc.

americanus. Dej. Sp. Gen. Habitat in provinciis mediis.

CALATHUS. Bon.

t. distinguendus. Le Conte. Proceed. Ac. Nat. S. of Phila. Vol. I.

Color omnino sicut in C. gregario; forma paulo angustior, nitidior. Caput omnino idem, oculis tamen minoribus minus exstantibus. Thorax antice magis rotundatus, angulis anticis magis prominentibus acutiusculis, postice levissime retractus, angulis posticis obtusis, subrotundatis; margine lato depresso antice evanescente, leviter reflexo (in C. gregario plano;) linea longitudinali fere obliterata, impressione transversa anteriore valde angulata, posteriore recta, ambabus indistinctis, basalibus nullis; antice valde convexus, disco medio leviter convexus, versus basin subdepressus. Elytra subparallela, leviter convexa, striis paulo profundioribus quam in C. gregario, tertio punctis 3 majusculis. Long. 44 lat. 17. Habitat in Georgia rarissime.

2. gregarius. Say. Trans. Am. Phil. Soc. Habitat ubique.

PRISTODACTYLA. Dej.

impunctata. Say. Trans. Am. Phil. Soc. Vol. II. (Feronia.)

americana. Dej. Sp. Gen. Habitat in provinciis mediis rarius.

2. *corvina.

americanus. Le Conte loc. cit. sup. (Pristonychus.)

Angustior nigra nitida; thorace subquadrato, postice leviter deplanato, elytris profunde striatis, punctis tribus impressis, antennis pedibusque rufis. Long. 43 lat. 15. Habitat in Georgia rarissime.

Angustior, nigra nitida. Caput subtriangulare oculis parvis vix prominulis, lave, impressionibus frontalibus subrotundatis; antennæ, palpique rufi. Thorax subquadratus, antice leviter emarginatus, vix angustatus, lateribus modice rotundatus, angulis posticis obtusis, basi utrinque oblique, medio recto; modice convexus, versus basin leviter depressus, rugulis indistinctis transversis medio notatus; pone medium margine angusto, reflexe, versis basin crescente; impressione transversa anteriore nulla, posteriore recta, distincta, linea longitudinali utrinque paulo abbreviata, basalibus subrotundatis, profundis, subtiliter rugosis, striola brevi longitudinali signatis. Elytra subparallela apice rotundata, profunde striata, interstitio tertio punctis 3 validioribus. Pedes cum coxis saturate rufi.

Obs.—A P. impunctata forma angustiore, thorace antice non angustato, postice subdepresso; punctorum necnon serie elytrali marginali minus profunda differt.

3. *advena. Nigra nitida subdepressa, thorace subquadrato, postice subangustato, impressionibus profundis, elytris striatis punctis duobus impressis. antennis pedibusque picco-brunneis. Long. '39, lat. 1145. Habitat prope fines Aquilones a Dom. Brevoort amicissime data.

Habitus fere Anchomenorum quorundam, sed ad hoc genus recte pertinet. Nigra, nitida, subdepressa. Caput subtriangulare, postice retractum, oculis magis exstantibus, læve impressionibus frontalibus parvis, subrotundatis; antennæ piceæ, articulo primo cum palpis rufo-piceis. Thorax subquadratus antice leviter emarginatus, vix angustatus, angulis anticis deflexis, lateribus subleviter rotundatus, postice subangustatus, basi medio late recto, ad latera paulo obliquo, angulis posticis valde obtusis leviter rotundatis; margine pone medium valde reflexo, versus basin leviter crescente; disco antice modice convexus, postice subdepressus, lævissimus; linea longitudinali tenui valde impressa, utrinque abbreviata, impressione transversa anteriore valde angulata, posteriore recta, ambabus profundis, basalibus profundis, antice ad medium fere obsolete prolongatis, ad basin striola brevissima notatis. Elutra subplana, thorace sesqui latiora, apice rotundata, profunde tenuiter striata, interstitio tertio punctis 2 prope striam secundam, 1mo ad medium, 2nda paulo pone dodrantem. Pedes picco-brunnei.

Optime hac species Pristodactylam cum Pristonycho conjungit.

RHADINE. gen. nov.

Corrus gracillimum, medio profundo constrictum, abdomine brevilatiusculo, supradepressum, subtus convexum.

Caput rhomboideum ore acuto, pone oculos valde retractum.

LABRUM planum, latitudine non brevius, lateribus rectis, antice emarginatum.

Oculi mediocres, prominuli.

Mentum lateribus leviter rotundatum, antice profunde emarginatum, dente valido simplici instructum; angulis anticis acutis porrectis.

Palri subelongati filiformes, articulo ultimo leviter ovali, maxillarium externorum penultimo æquante, apice truncato; labialium penultimo sesqui breviore, apice vix truncato, fere rotundato. Antennæ clongatæ, setaceæ, articulo primo crassiore; 2ndo duplo breviore tenuioreque; 3io valde clongato, sequentes duos longitudine æquante; 4th sequentibus
paulo longiore, reliquis longitudine sensim descrescentibus, ultimo apice acuminato.

THORAX capito paulo latior, postice valde retractus, ab elytris remotus, cordatus.

ELYTRA breviuscula, ovalia, apice oblique profunde sinuatim incisa; connata.

Pedes valde elongati, tibiæ spinulosæ; tarsi graciles, postici valde elongati, articulo omnium 1mo elongato, sequentibus tribus longitudine æqualiter descrescentibus, ultimo præcedentes duos æquante; ungues simplices.

PROSTERNUM postice prominens, compressum.

OBS.—Genus Platynum appropiaquat, sedantennarumlabiique structura ei abhorret. Antennarum articulo tertio elongato cum Sphodro convenit, cui tamen dens labialis bifidus.

*larvalis. Pallide rufo-picea, nitidissima; thorace cordato,
postice valde angustato, margine lato reflexo, clytris
obsoletissime striatis, margine valde reflexo. Long.
'41, lat. '15. Habitat in vicinia urbis St. Louis: a
Dom. Engelman benevole datus.

Insectum insigne. Tota dilute rufo-picea, nitidissima. Caput læve, linea transversa inter antennas, impressioneque parva antica incurva notatum: impressionibus frontalibus, latis leviter rugosis, linea longitudinali obliqua impressis. Thorax cordatus. capite paulo latior, latitudine summa longior, antice profunde emarginatus, angulis anticis rotundatis, lateribus usque ad medium valde rotundatus, dein recte retractus, basi latitudinis summæ dimidium æquante, leviter emarginato; margine toto lato valde reflexo, versus basin crescente, et toti basis trientem æquante, angulis posticis valde elevatis, obtusis, dente minuto prominulo instructis: disco planus, impressione transversa anteriore fore nulla, posteriore profunda, antice acute angulata.

linea longitudinali fortissime impressa, basalibus linearibus, longis, obliquis. Scutellum minutum apice acutum. Elytra basi angustissima, a thorace pedicello brevi remota, ovalia, thorace sesqui latiora, latitudine summa vix duplo longiora, apice profunde sinuato-incisa, margine acute reflexo et elevato, pone quadrantem latiore, cum plica acuta basali elevata connexo; obsoletissime striata, striis externis hic illic obsolete punctatis, serie punctorum marginali valde profunda.

PLATYNUS.

- erythropus. Dej. Sp. Gen. Habitat in provinciæ Nov-Eboraci parte occidentali.
- 2. angustatus. Dej. ibid. Habitat cum priore.

ANCHOMENUS. Bon.

- decentis (decens.) Say. Trans. Am. Phil. Soc. gagates. Mels. Cat.; Dej. Sp. Gen. Habitat ubique.
- 2. * COTACINUS. Apterus, niger, nitidus; thorace subquadrato, postice retracto, basi punctato, clytris profundissime striatis. Long. 57, lat. 215. Habitat NovEboraci rarissime.

Habitus omnino præcedentis, multo major: thorace tamen postice paulo magis retracto, impressionibus omnibus profundis, margine reflexo; minus convexo, basi toto confertissime subtilius punctato, punctis fere ad medium versus latera extendentibus. In A. decente autem thoracis basis sparse subtilissime punctatus est. Elytra profundissime striata, striis impunctatis interstitiis angustis, valde convexis, tertio punctis 3 parvis.

3. sinuatus. Dej. Sp. Gen. Habitat NovEboraci. Thorace latiore quam in A. decente, antice minus rotundato, sed magis ampliato, postice multo minus retracto, basi toto confertim subtilius punctato, sed punctis antice non extendentibus, sicut in A coracino; impressionibus basalibus brevioribus facile dignosci potest species hæcce. Elytra profundius quam in A. decente striata, striis obsolctissime subtilissime punctatis.

4. depressus. Haldeman Proceed. Ac. Nat. Sc. of Phila. nigerrimus. Dej. Cat. Habitat NovEboraci.

Præcedentibus simillimus, paulo depressior. Caput impressionibus frontalibus minoribus, profundioribus. Thorax fere sicut in A. decente; postice tamen minus retractus, minus convexus, margine tenui reflexo picescente; impressionibus profundis, basalibus brevioribus, confertim minus subtiliter punctatis; disco indistincte rugosus. Elytra profundius striata striis leviter punctatis, interstitiis leviter convexis, tertio punctis 3 majusculis.

- corvinus. Dej. Sp. Gen. Habitat in provinciis australibus.
 Supra nigro-piceus, subtus rufo-piceus, pedibus paulo dilutioribus.
- 6. deplanatus. Chaudoir. Bull. de Moscou.

marginalis. Haldeman. Proceed. Ac. Nat. Sc. Vol. I. A præcedente vix differt, thorace paulo breviore, postice minus retracto, elytris planioribus, antice magis emarginatis, postice magis oblique, minus profunde sinuatis, ægre cognoscendus. Dubitandum est ne species Haldemaniana ad hanc, vel ad sequentem speciem referri debeat; specimen tamen ab ci receptum ad hanc speciem rite pertinet.

7. * marginatus. Depressus, niger, nitidus, thorace margina pieco late reflexo, elytris striatis punctis 3-minoribus. Long. 42, lat. 115. Habitat NovEboraci rarius.

Depressus, niger, uitidus; antennæ nigræ, pedes picci. Caput læve, impressionibus profundis. Thorax capite sesqui latiore, latitudine summa paulo brevior, subquadratus, antice emarginatus, angulis anticis subporrectis, apice rotundatis, lateribus usque ad medium ampliatis, non rotundatis, ad medium rotundato angulatis, dein retractis, latitudine basali apicalem æquante, margine toto lato valde reflexo, picco; disco modice deplanatus, lævis; impressionibus omnibus satis profundis, linea longitudinali tenui. Elytra depressiuscula, versus apicem leviter sinuata, striata, interstitiis modice convexis, tertio punctis 3 minoribus.

8. *tenuicollis. Gracilis; depressus, niger, nitidus, thorace
margine reflexo picco, elytris tenuiter striatis, punctis
tribus minoribus. Long. '38, lat. '135. Habitat ad
cataractam Sanctæ Mariæ, (Sault de Ste. Marie.)

Gracilis, angustus, depressus, niger, nitidus. Antennæ fere corporis longitudine, attenuatæ, nigræ, articulis 3 glabris. Palpi nigri, apice picei. Caput elongatum. Thorax capite vix latior, latitudine non longior, subquadratus, antice emarginatus angulis obtusis, lateribus leviter rotundato-ampliatis, postice retractis, latitudine basali apicali paulo minore; margine toto laterali late reflexo, piceo; disco modice convexus, kevissimus; impressionibus transversis valde profundis anteriore medio acute angulata, linea longitudinali fortiter impressa, basalibus elongatis, non profundis. Elytra thorace vix sesqui latiora, elongata, subdepressa, subparallela, apice sinuata, tenuiter satis profundo striata, striis obsoletissime punctatis, interstitiis fere planis, tertio punctis 3 minoribus.

- 9. elongatulus. Dej. Sp. Gen.
 - obscuratus. Chaudoir. Bull. de Moscou. Descriptio ad feminam pertinet, descriptio autem Dejeaniana ad marem. Habitat in provinciis australibus et Nov-Eboraci.
- extensicollis. Say. Trans. Am. Phil. Soc. Habitat ubique.
 - var. Lecontei. Dej. Cat.; LeConte, loc. cit. sup.
- 11. "viridis. Subeyanco-viridis nitidus, thorace basi subtiliter punctato, elytris striatis, instertitiis planis, tertio punc-

tis duobus majusculis, antennarum articulis tribus, palpis pedibusque ferrugineis. Long 39, lat. 15. Habitat in Indiana ad flumen Ohio.

Depressiusculus, subcyanco-viridis, nitidus. Antennæ fuscæ, articulis 3 primis testaceo-ferrugineis. Palpi testacei, labrum piceum. Caput læve, impressionibus parvis. Thorax capite paulo latior, latitudine summa paulo longior, subquadratus, antice vix emarginatus, angulis anticis subacutis, lateribus leviter rotundatis, pone medium retractis, basi apice angustiore, angulis posticis obtusis, valde rotundatis, margine non reflexo; disco antice modice convexus, basi toto dense minus subtiliter punctatus; impressionibus transversis inconspicuis, linea longitudinali integra, profunda, basalibus profundis, linea brevi basali indistincta notatis, antice obsoletissime prolongatis. Elytra striata, striis subtiliter punctatis, interstitiis latis, accurate planis, tertio punctis 2 pone medium. Subtus niger, pedes cum coxis ferruginei.

- 12. decorus. Say. Trans. Am. Phil Soc.
 - Thorace rufo, lævissimo, elytrorum striis leviter punctatis, interstitiis obsoletissime punctatis fere lævibus. Anchomenus thoracicus. Dej. Sp. Gen.
 - β: Thorace rufo, lævissimo, elytrorum striis impunctatis, interstitiis subtilius punctatis.
 - γ Thorace rufo, ad latera levissime sparse punctato, elytrorum striis impunctatis, interstitiis evidenter densius punctatis.
 - 3 Thorace rufo viridi-æreo obscurato, ad latera levissime sparse punctato: elytris læte viridibus, sicut in (γ) notatis.
 - Thorace obscure viridi, ad latera sparse levissime punetato: elytris sicut in (γ).

Species ad libitum varians; habitat ubique; varietates has omnes ad lacus Onondaga littora inveni.

13. Obscurus. Obscure aneus, thorace deplanato, ad latera obsolete punctato, elytris striatis, interstitiis punctatis,

tertio punctis 6 majusculis, antennarum basi, pedibusque obscure ferrugineis. Long. 34, lat. 14. Habitat ad lacum Onondaga.

Varietatem (1) prioris maxime refert. Antennæ piceo-nigræ, articulo primo ferrugineo. Palpi picei. Caput antice attenuatum, postice subtiliter punctulatum, impressionibus frontalibus linearibus, profundis, cum oculorum margine confluentibus. Thorax capite sesqui latior, latitudine summa vix brevior, subquadratus, antice leviter emarginatus, angulis anticis obtusis leviter rotundatis, lateribus modice rotundatis et ampliatis, postice leviter retractus, latitudine basali apicalem æquante; subdepressus, ad latera postice parce subtilius punctatus; impressionibus transversis inconspicuis, linea longitudinali tenui, postice abbreviata, basalibus subobliquis, antice minus profundis, linea brevi basali notatis : carina brevissima ad angulum posteriorem, acujus dilatatione eminentia parva oritur. Elytra obscure ænea, viridi marginata, tenuitur profunde striata, striis impunctatis, interstitiis levissime convexis, tertio punctis 6 vel 7 sicut in A. decoro positis. Subtus nigro-virescens; pedes picei.

AGONUM, Bop.

- 1. octopunctatum. Fabr. Syst. Eleuth. Habitat ubique.
- erythropum. Kirby-Richardson. Fauna Bor. Am. Habitat ad Mississippi scaturigines et ad Rocky Mountains.
- errans. Say. Trans. Am. Phil. Soc. Habitat ad Rocky Mountains rarius.
- 4. cupripenne. Say. ibid.

formosum. Sturm Cat.

metallicum. Mels. Cat. Habitat ubique.

5. *chaleeum. Robustius, supra ancum nitidum, clytris thorace non latioribus, striatis, interstitiis planis, tertio punctis 3 impressis. Long. 335, lat. 13. Habitat ad Lacum Superiorem.

Robustius, æneo-nigrum, supra æneum, nitidum. Caput læve, antice obtusum, impressionibus non profundis. Antennæ et palpi toti nigri. Thorax capite plus sesqui latior, latitudine summa paulo brevior, antice profunde emarginatus, angulis posticis obtusissimis valde rotundatis, basi medio leviter emarginato, margine laterali pone medium anguste reflexo: disco leviter convexus; impressionibus transversis inconspicuis, posteriore profundiore, linea longitudinali tenuissima, integra, basalibus modice profundis, antice obsolete prolongatis, punctis paucis indistinctis, lineaque basali externe recurva notatis. Elytra thorace non latiora, apice vix sinuata, striata, striis lævissimis, interstitiis accurate planis, tertio punctis 3 majusculis.

- 6. nitidulum. Dej. Sp. Gen. Habitat ad lacum Sabulosam prope Mississippi scaturigines.
- 7. Cupreum. Dej. Sp. Gen. Habitat ad Cataractam Sanctæ Mariæ.
- s. melanarium. Dej. Sp. Gen.

collare. Say. Trans. Am. Phil. Soc. N. S. Vol. IV. (Anchomenus.)

maurum. Hald. Proc. Ac. Nat. Sc. of Phila.

pullalum. Sturm. Cat. Habitat ubique.

- 9. moerens. Dej. ibid. Habitat NovEboraci rarius.
- 10. Harrisii. Nigrum, nitidum, thorace subquadrato, antice leviter angustato, angulis posticis rotundatis, elytris tenuiter striatis, striis obsoletissime punctatis, punctisque 3 impressis. Long. 4, lat. 17. Habitat in Massachusetts, a Dom Harris lectum.

Præcedenti simillimum; paulo major, thorace latiore. Totum nigrum, nitidum: eaput impressionibus frontalibus ad oculorum marginem prolongatis, tenuibus. Thorax capite duplo latior, latitudine summa paulo brevior, subquadratus, antice leviter

angustatus, lateribus valde, basi leviter rotundatus, angulis posticis obtusis, modice rotundatis; disco vix convexus, transversim leviter rugosus; impressionibus transversis debilibus, anteriore angulata, paulo distinctiore, linea longitudinali utrinque abbreviata, satis profunda, basalibus magnis, rotundatis, non profundis, punctis paucis impressis. Elytra thorace latiora, subparallela apice rotundata, levissime sinuata; striata, striis obsoletissime punctatis; interstitiis levissime convexis, tortio punctis 3 impressis.

A præcede te differt thorace latiore antice magis angustato, lateribus basique minus rotundatis, angulis posticis minus rotundatis; striis elytrorum inconspicue punctatis, interstitiis minus planatis.

- 11. morosum. Dej. Sp. Gen. Habitat ubique.
- 12. *piccum. Rufo-piceum, nitidum, capite thoraceque obscuriore, hoc subquadrato, angulis posticis obtusis, rotundatis, elytris profunde striatis, punctisque 3 impressis. Long. 28 lat. 12, Massachusetts: a Dom. Harris benevole datum.

Agonum piccum. Harris Cat.

Rufo-piceum nitidum, capite, thorace, antennis, palpisque obscurioribus. Caput rhomboideum, rugulis paucis inter impressiones frontales et oculos. Thorax capite fere duplo latior, latitudine summa paulo brevior, subquadratus, antice paulo angustatus, lateribus valde rotundatus, basi parum rotundatus, angulis posticis valde obtusis, apice leviter rotundatis; disco subplanus, leviter rugosus; margine versus angulos posticos indistincte depresso; impressionibus transversis distinctis, linea longitudinali integra, basalibus latis, non profundis, subtilius rugosis, eminentia parva obsoletissima ad angulum. Elytra thorace fere sesqui latiora, transversim modice convexa, apice rotundata, vix sinuata; profunde striata, interstitiis modice convexis, tertio punctis 3 impressis, duobus posticis ad striam secundam sitis. Subtus totum rufo-piceum.

13. nutans. Say. Trans. Am. Phil. Soc.

femoratum. Mels. Cat.; Dej. Sp. Gen. Habitat in provinciis occidentalibus et ad Rocky Mountains.

14. *basale. Enco-nigrum, supra æneum nitidum, thorace subvirescente, elytris profunde striatis, punctisque 3 minoribus, antennarum articulo primo, pedibusque ferrugineis. Long. '30, lat. '115. Habitat ad Rocky Mountains rarius.

Gracile, æneo-nigrum, supra æneum, nitidum. Palpi nigri, antennæ nigræ, articulo primo ferrugineo. Caput antice angustum, impressionibus frontalibus linearibus, profundis. Thorax capite paulo latior, latitudine summa vix longior, antice vix emarginatus, angulis deflexis, lateribus rotundatus, leviter ampliatus, postice retractus, latitudine basali apicali vix angustior, basi utrinque obliquo, angulis posticis obtusis, valde rotundatis; disco convexus, lævis; impressionibus transversis modice distinctis, profundis, toto cum basi subtilius minus dense punctatis, purpureo-micantibus; tuberculo parvo ad angulum thoracis extimum inconspicuo. Elytra profunde striata, interstitiis convexis, tertio punctis 3 minoribus. Pedes cum coxis ferruginei.

- 15. excavatum. Dej. Sp. Gen. Habitat ubique rarius.
- striatopunctatum. Dej. ibid. Habitat in provinciis australibus rarius.
- 17. aeruginosum. Dej. ibid. Habitat ubique rarius.
- placidum. Say. Trans. Am. Phil. Soc. Habitat ad lacum Superiorem communius, NovEboracum rarius.

Trochanteres antici et intermedii plerumque picei, raro obscure rubri; thorax latus, ita ut transversus fere videtur; elytra tenuiter striata, interstitio tertio punctis 3 vel 4 minoribus.

19. bembidioides. Kirdy loc. cit. sup. (Sericoda.)

Insectum hoc a cel. Dom. Kirby sub nomine Sericoda bembidioido descriptum, in hoc genere rite adscribendum est. In specimine Kirbyano, non solum descriptione, see etiam icone accurate inspecta, palpus maxillaris (a Kirbyo 5-articulatus habitus) mutilatus videtur. Specimina quatuor, quæ ad Lacum Superiorem obtinui, characteribus omnibus hujus generis gaudent.

ferreum. Haldeman. Proceed. Ac. Nat. Sc. of Phila.
 Viridescente-nigrum, nitidum, elytris profunde striatis, striis antice crenatis, antennarum basi, tibiis tarsisque ferrugineo-pallidis. Long. 30, lat. 125. Habitat NovEboraci rarius.

Nigro-virescens nitidum. Antennæ nigræ, articulis tribus primis ferrugineis. Palpi picei. Caput lave, impressionibus linearibus, profundis, curvatis. Thorax subrotundatus, latitudine summa vix longior, postice leviter retractus, angulis posticis obtusis, rotundatis, basi levissime emarginato; disco modice convexus, basi toto dense minus subtiliter punctatus; impressionibus transversis distinctis sed non profundis, linea longitudinali bene notata, antice paulo abbreviata, basalibus valde profundis. Elytra convexa, apice leviter sinuata; profunde striata, striis antice crenatis, postice impunctatis, minus profundis; interstitiis convexis. Femora nigro-picea, tibiæ et tarsi ferrugineo-pallidi.

21. *retractum. Nigrum, nitidum, thorace subrotundato, postice retracto, margine laterali postice reflexo, elytris profunde striatis, punctis tribus impressis, antennarum basi, pedibusque ferrugineis. Long. 255, lat. 105. Habitat ad Lacum Superiorem rarius.

Gracile, nigrum, nitidum. Antennæ fuscæ, basi ferruginæ. Caput læve, impressionibus linearibus, cum oculorum margine confluentibus. Thorax latitudine summa vix longior, subrotundatus, antice emarginatus, angulis anticis obtusis, lateribus rotundatus, pone medium leviter retractus, angulis posticis obtusis valde rotundatis, latitudine basali apicali minore; margine laterali, pone medium tenuiter reflexo; disco leviter convexus; impressione transversa anterioro vix conspicua, posteriore recta, basalibus longis, linearibus, satis impressis. Elytra latiuscula,

apice vix sinuata, profunde striata, striis omnino lævibus, interstitiis modice convexis, tertio punctis 3 minoribus. *Pedes* cum coxis rufo-ferrugineis.

22. *decipiens.

affine. Dej. Cat. Nigrum subvirescens, thorace postice levissime retracto, impressionibus basalibus foveoliformibus, elytris tenuiter profunde striatis, punctis quinque impressis, pedibus dilute piccis. Long. 27, lat. 11. Habitat in Georgia rarius.

Nigrum, subvirescens, nitidum. Antennæ omnino nigræ, palpi picci. Caput læve, impressionibus linearibus, cum oculorum margine confluentibus. Thorax subrotundatus, antice vix emarginatus, postice subangustatus, angulis anticis deflexis, posticis valde obtusis, rotundatisque, latitudine basali apicali minore; disco convexus, impressionibus transversis levibus, posteriore evidentiore, linea longitudinali integra, profunda, basalibus rotundatis, profundis, linea brevissima ad basin non extendente notatis. Elytra tenuiter profunde striata, striis antice leviter punctulatis, interstitiis levissime convexis, tertio punctis 5 impressis. Pedes dilute picci.

23. le num. Dej. Sp. Gen.

var. picipenne. Kirby. loc. cit. sup. Habitat ad Lacum Superiorem.

24, sordens. Kirby. ibid. Habitat cum priore.

25. * nigriceps. Elongatum, testaceum, capite nigro, thorace medio fusco-vittato, clytris subtilius minus profunde striatis. Long. 25, lat. 10. Habitat ad Lacum Superiorem rarius.

Elongatum, depressum, habitu fere Demetriæ cujusdam, testaceum, sub-nitidum. Antennæ fuscæ basi testaceæ. Caput supra et subtus nigro-virescens, impressionibus postico coëuntibus. Palpi ferruginei, apice picei. Thorax subquadratus, latitudine summa longior, antice et postico truncatus, lateribus leviter rotundatis, angulis posticis obtusis rotundatis; deplanatus, subtili-

ter transverse rugosus, testaceus, modio vitta lata fuscescento; impressionibus transversis distinctis, linea longitudinali tenuissima, antice abbreviata, basalibus vix conspicuis. Elytra apico vix sinuata, subtiliter minus profunde striata, stria suturali profundiore; pallide testacea, sutura leviter infuscata.

- 26. luctuosum. Dej. Sp. Gen. Habitat ubique: variat nigro-piccum, pedibus rufo-piccis.
- punctiforme. Say. Trans. Am. Phil. Soc. Habitat ubique rarius.

rufipes. Dej. Sp. Gen.

28. limbatum. Say. Trans. Am. Phil. Soc.

palliatum. Dej. Sp. Gen. Habitat in provinciis mediis rarius, et in australibus.

OLISTHOPUS. Dej.

- parmatus. Say. Trans. Am. Phil. Soc. Vol. II. (Feronia.)
 Habitat in provinciis mediis, et occidentalibus rarius.
- *micans. Piceus, nitidus, thorace rotundato, antice emarginato, elytris cyanco-micantibus, tenuiter striatis, punctis 3 impressis, antennarum basi pedibusque testaceis.
 Long. 19, lat. 09. Hubitat in Georgia rarissimo.

Piceus, nitidus. Antennæ basi pallidæ, palpi picei apice testacei. Caput latum, antice subacutum, impressionibus vix distinctis; puncto majusculo ad oculorum marginem superiorem. Thorax latitudine summa sesqui fere brevior, antice emarginatus, lateribus cum basi valde rotundatis, angulis posticis fero nullis; disco levissime convexus; impressionibus transversis fere obliteratis, linea longitudinali profunda, basalibus parvis, rotundatis, vix conspicuis. Elytra rotundata, apice fere truncata, thorace latiora, latitudine summa vix sesqui longiora, tenuiter striata, tertia punctis 3 majusculis, interstitiis planissimis; picea, margine dilutiore, cyaneo-micantia. Epipleura, pedesque testacei.

PLATYDERUS. Stephens.

1: erythropus. Dej. (Feronia) Sp. Gen.

nitidus. Kirby. F. B.-A. Vol. IV. Habitat ubique rarius; mento late dentato, dente brevissimo, obtuse emarginato ab Argutore distinguendus.

PŒCILUS. Bon.

- 1. chalcites. Say. Trans. Am. Phil. Soc. Habitat ubique satis commune.
- 2. *cyaneus. Cyancus, elytris nitore viridi micantibus, thorace basi utrinque bistriato, stria exteriore breviore, elytris profunde striatis, stria tertia punctis duobus majusculis, antennis pedibusque nigris. Long. 445, lat. 18. Habitat ad Rocky Mountains.

Cyaneus, nitidus, elytris nitore viridi micantibus. Antennæ nigræ, articulis duobus primis subtus piceis. Palpi nigri. Caput parum convexum, oculis minusculis vix exstantibus, læve, impressionibus frontalibus levibus, linearibus, brevibus. Thorax capite duplo fere latior, latitudine summa sesqui fere brevior, subquadratus, antice leviter angustatus, vix emarginatus, angulis anticis deflexis, lateribus valde rotundatis; modice convexus, postice subdepressus; impressionibus transversis inconspicuis, linea longitudinali tenui, integra; basalibus geminis, linearibus, profundis, exteriore angulo approximata, breviore, basi toto lævissimo. Elytra subparallela, parum convexa, profunde striata, striis leviter punctatis, striola inter primam et secundam postice valde abbreviata, cum prima non confluente, interstitiis subplanis tertio punctis 2 majusculis pone medium sitis. Subtus niger, nitidus.

OBS.—P. chalciti simillimus, thorace tamen postice retracto, basi impunctato, interstitiis elytralibus planiusculis, striis minus punctatis, antennarumque basi nigro-picco facile distinguendus.

3. lucublandus. Say. loc. cit. sup.

Abundat ubique. Species ad libitum varians, non modo colore,

enco, viridienco, vel nigro, sed etiam thoracis basis punctatione, que sape vix conspicua est; pedes nonunquam castanci sunt. Semper tamen antennarum articuli tres basales ferruginei, et palpi picei adsunt.

4. *dilatatus. Latior, minus convexus, anco-virescens, thorace
basi subtilius punctato, lateribus modice depresso, elytris angustius striatis, interstitio tertio punctis tribus
minoribus, antennarum articulis tribus ferrugineis.
Long. '45, lat. '205. Habitat NovEboraci rarissime.

P. lucublando simillimus, multo latior, et minus convexus, Ænco-virescens, subnitidus. Caput paulo latius, minute punctulatum et rugulosum, impressionibus frontalibus minus profundis, indistinctis. Palpi picoi, basi ferruginei. Antenna piceae, articulis tribus primis ferrugineis. Thorax capite duplo latior, latitudine summa paulo brevior, antice modice angustatus, angulis anticis apice non rotundatis, lateribus valde rotundatus, basi recte truncatus, angulis posticis obtusis, rotundatis, margine pone medium modice explanato, depresso, disco leviter convexus, transverse rugulosus; basi præsertim ad latera subtilius minus dense punctato, impressione transversa anteriore angulata, subindistincta, posteriore nulla, linea longitudinali tenui, integra, basalibus geminis, linearibus, exteriore brevissima fovcoliformi, Elytra thorace non latiora, subparallela, interiore profunda. subdepressa, striis angustioribus, interstitiis planiusculis, tertio punctis 3 minoribus. Subtus niger, pedes piceo-castanei.

5. castanipes. Kirby. Richardson Fauna Bor. Am.

Habitat ad Rocky Mountains. P. lucublando simillimus, nigro-cyanescens, pedibus, palpis, antennarumque articulis tribus primis rufo-castaneis; thorace longitudine non latiore, antice minus angustato, lateribus minus rotundato, angulis posticis fere rectis, vix rotundatis, margine explanato paulo latiore, impressionibus basalibus minus profundis, fere lavibus, dignoscitur.

6. *bicolor. Cyanescens, subnitidus, thorace margine explanato, basi obsolete punctato, utrinque uniimpresso, angulis posticis valde rotundatis, antennarum basi pedibusque ferrugineis. Long. 46, lat. 18. Habitat ad Rocky Mountains.

Nigro-cyanescens, subnitidus. Antennæ fuscæ, articulis tribus primis ferrugineis. Palpi rufo-picei, apice picei. Caput subtilissime rugosum, impressionibus frontalibus parvis, brevissimis, vix distinctis. Thorax capite duplo latior, latitudine summa vix brevior, antice leviter emarginatus et angustatus, angulis anticis valde obtusis, lateribus valde rotundatus, basi parum angustatus, lateribus postice late deplanatus, basi fere recto, angulis posticis obtusis, valde rotundatis; disco modico convexus, basi versus latera, margineque depresso minus dense subtilius punctatus; impressione transversa angulata, vix distincta, posteriore recta, modice notata, basalibus internis latis, brevibus, non profundis, ad basin vix distinctis, externis evanescentibus. Elytra profunde striata, striis subtiliter punctatis, interstitiis modice convexis, tertio punctis 4 impressis. Subtus niger, pedes cum coxis anticis ferruginei, coxæ intermediæ et posticæ piceo-nigræ.

7. convexicollis. Say. Trans. Am. Phil. Soc. Vol. II.

Nigro-virescens, nitidissimus, thorace impressionibus transversis, basalibusque profundis, his vix punctatis, margine laterali tenui deplanato, clytris aneis, striis leviter punctatis, punctisque tribus impressis; antennarum basi ferrugineo, palpis pedibusque nigro-piecis. Long. 35, lat. 14. Habitat ad Cataractam Sanctæ Mariæ rarius.

Insectum elegans: supra nigro-virescens, elytris æncis, nitidissimis, subtus niger. Antennæ obscuræ, articulis tribus basalibus pallide ferrugineis, palpi picei. Caput læve impressionibus parvis, brevissimis, satis profundis. Thorax capite vix duplo latior, antice leviter angustatus, profunde emarginatus, angulis anticis apice non rotundatis, lateribus modice rotundatus, præsertim ante medium, postice levissime retractus, margine angustiusculo, pone medium explanato, basi fere recto, angulis posticis leviter obtusis, apice non rotundatis; disco convexus lævissimus, punctis paucis ad basin indistinctis; impressionibus trans

versis profundis, linea longitudinali bene notata, basalibus geminis profundis, exteriore breviore. Elytra thorace non latiora, subparallela, ænea, nitida; profunde striata, striis leviter punctatis, interstitiis modice convexis, tertio punctis 3 majoribus. Pedes nigro-picei.

8. *scitulus. Subelongatus. subdepressus, læte viridiæneus, vel
purpureus, nitidissimus; thorace postice retracto,
basi utrinque bistriato, elytris profunde striatis, striis
leviter punctatis, punctisque duobus impressis, antennarum articulis duobus ferrugineis. Long. 315, lat.
125. Habitat ad fluminis Platte furcationem.

Species lepida. Angustius culus subdepressus, læte viridiæneus, raro purpureus, nitore viridi micans, nitidissimus. Palpi nigri, articulo ultimo apice piceo. Antennæ picco-nigræ, articulis duobus primis ferrugineis. Caput majusculum, oculis prominulis, impressionibus frontalibus linearibus, profundis, externe curvatis. Thorax capite sesqui latior, latitudine summa vix longior, antice non angustatus, leviter emarginatus, angulis subdeflexis, lateribus antice valde rotundatus, postice modice retractus, basi medio levissime emarginatus, angulis posticis rectis, apice non rotundatis: leviter convexus; impressione transversa anteriore modice profunda, arcuata, posteriore minus distincta, linea longitudinali utrinque abbreviata, profunda, basalibus geminis linearibus, profundis, exteriore margini valde approximata, breviore, interstitio depresso, irregulariter striato (sicut in Omaseis plerisque. Elytra subparallela, disco planiuscula, profunde striata, striis leviter punctatis, interstitiis modice convexis, tertio punctis 2 majusculis pone medium sitis. Subtus niger, tarsis piceo-nigris.

OMASEUS. Ziegler.

Genus antennis breviusculis, articulo 1mº crassiore; 2ndo rotundato-obconico; 3io duplo fere longiore sensim, valde clavato; 4tº sesqui breviore, sensim clavato; reliquis æqualibus, subquad-

ratis, crassitie sesqui longioribus, leviter compressis, ultimo paulo longiore, apice acuto: menti dente obtuse emarginato, distinctum.

 orinomum. Leach. Kirby. F. B.-A. Vol. IV. Habitat ad Lacum Superiorem.

ADELOSIA. Stephens. OMASEUS. p. Dej.

Antennæ breves, crassiusculæ, caput cum thorace vix excedentes; articulo 1mo crassiore, cylindrico; 2ndo brevi, obconico, crassitie vix longiore; 3io plus duplo longiore, clavato, basi compresso; 4to sesqui breviore, inferne sinuato, a medio subito clavato; reliquis æqualibus, subquadratis, crassitie duplo longioribus, modice compressis, ultimo paulo longiore, apice acuto. Thorax subquadratus, postice angustatus, lateribus brevissime sinuatis, basi utrinque uniimpressus; elytra stria rudimentali inter 1mam et 2ndam sita, longa, distincta; palpi crassiusculi: mentum dente lato, apice leviter emarginato.

Habitus subdepressus, fere Omasci orinomum: distinctus tamen articulo antennarum tertio.

- muta. Say. Am. Phil. Trans., Vol. III. (Feronia.)
 carbonaria. Dej. Sp. Gen. Vol. III. (Feronia.)
 picicornis. Kirby. F. B.-A. Vol. IV. (Omaseus.) Abundat ubique.
- morosa. Dej. Sp. Gen. Habitat NovEboraci: præcedenti simillima; forma paulo angustiore, thorace postice paulo magis retracto, lateribus postice minus sinuatis, basi medio leviter emarginato, ægre cognoscenda.
- oblongonotata. Say. Trans. Am. Phil. Soc. Vol. IV.
 IIIabitat ad Lacum Superiorem. Omasco orinomum simillima; thorace tamen postice magis retracto, brevissime, levissimeque sinuato; margine acutius reflexo; elytrisque paulo minus profunde striatis, distincta.

STEREOCERUS. Kirby.

OMASEUS. p. auctorum.

Antennæ breves, crassiuseulæ, capat cum thorace vix excedentes; articulo 1mo brevi, crasso, latitudine vix longiore; 2ndo sesqui breviore, valde obconico, crassitie paulo longiore; 3io primum longitudine æquante, basi angusto, sensim valde clavato; 4to paulo breviore, inferne plus minusve sinuato, apice incrassato, clavatoque; sequentibus æqualibus, arcte conjunctis, crassitie vix sesqui longioribus, subcompressis: labrum breviusculum; mentum dente longo, apice profunde impresso, non emarginato. Thorax subquadratus, postice retractus, lateribus sinuatis, angulo postico recto, carina brevi instructo; basi utrinque bistriatus; elytra stria rudimentali inter primam et secondam brevissima; interstitio tertio 3-punctato.

- § 1. Habitus subdepressus, Adelosiæ similis.
- 1. corvinus. Dej. Sp. Gen. Habitat ubique.
- 2. caudicalis. Say. Trans. Am. Phil. Soc. Vol. II.
 - nigrita. Kirby. F. B.-A. Vol. IV. (Omaseus.) Habitat NovEboraci, et ad Lacum Superiorem; antennarum articuli, basi paulo magis compressi, latitudinaliter visi, attenuati videntur, et sic a Sayo descripti sunt; cum descriptione O. nigritæ Paykulii ægre convenit hæc species.
- 1uctuosus. Dej. Sp. Gen. Habitat cum priore. S. caudicalem maxime refert, paulo minor, thorace postice minus retracto, sinuatoque, carina paulo longiore, impressioneque exteriore distinctiore, agnoscendus.
 - § 2. Corpus apterum, subcylindricum, capite magno, Cophosum referens, thorace lateribus vix rotundatis, postice retractis, vix sinuatis, carina basali vix conspicua: mentum dente la tiore, apice leviter truncato: mandibulæ elongatæ, porrectæ; elytris interstitio tertio impunctato.
- 4. *grandiceps. Niger nitidus, thorace planiusculo, basi biimpresso, impressione exteriore punctiformi, elytris

profunde striatis, striis punctatis. Long. .550, lat. ·185. Habitat NovEboraci rarissime.

Niger, nitidus: caput magnum, antice subacutum, linea transversa tenui inter antennas; impressionibus parvis profundis; oculis vix prominulis: labrum quadratum, planum, piccum; palpi rufo-picei; antennæ obscuriores. Thorax capite vix latior, latitudine summa non longior, antice posticeque truncatus, lateribus vix rotundatis, postice retractis, levissimeque sinuatis, angulis posticis minime rotundatis: disco leviter convexus; impressione transversa anteriore magna, angulata, medio indistincte duplicata, non profunda: posteriore basi approximata, linea longitudinali utrinque abbreviata, profunda: basalibus latis, lævibus, stria leviter recurvata, punctoque oblongo externo notatis, carina obsoletissima inter punctum et marginem. Elytra thorace vix latiora, plus duplo longiora, parallela, convexa, profunde striata, striis punctatis, rudimentali vix conspicua.

Foronia rostrata (Newman) hanc speciem, appropinquat, et forte in hoc genero adscribenda est: differt tamen striis olytrali bus impunctatis.

ARGUTOR. Megerle.

Antennæ filiformes; mentum dente obtuso, nonnunquam vix conspicuo, apice nec impresso, nec emarginato.

- § 1. Thorace postice retracto; corpus subcylindricum, sub-convexum.
- 1. patruelis. Dej. Sp. Gen. Habitat in provinciis mediis.
- bicolor. Kirby. F. B.-A. Habitat NovEboraci rarius.
 \$ 2. Thoraco postice vix retracto; corpus subdepressum.
 † pedes rufo-picci.
- celoris. Dej. Sp. Gen.
 contaminatus. Mels. Cat. Habitat ubique rarissime.
- 4. * piciventris. Niger nitidus, thorace subquadrato, postice utrinque lineariter impresso, elytris striato punctatis, antennarum basi, palpis pedibusque rufis. Long. 22, lat. 08. Habitat in Georgia.

Habitu fere A. recti at sesqui minor. Niger, nitidus. Antenna brunnea, basi rufie, palpi rufi. Caput lave, impressionibus frontalibus brevibus, profundioribus. Thorax subquadratus, postice non angustatus, antice vix emarginatus, angulis, leviter deflexis, lateribus minus rotundatus, angulis posticis paulo explanatis, leviter obtusis, apice vix rotundatis; disco leviter convexus, postice subplanus: impressionibus transversis modice distinctis, linea longitudinali profunda, integra, basalibus linearibus, minus profundis. Elytra cyaneo-micantia; profunde striata, stria rudimentali nulla, striis punctatis, interstitiis parum convexis, tertio puncto impresso. Subtus piceus, pedes dilute rufo-picci.

5, rectus. Say. Trans. Am. Phil. Soc. Vol. II. (Feronia.)

velox. Dej. Sp. Gen. Habitat ubique: pedibus nonnunquam piceis variat.

†† pedes nigro-picei.

6. agilis. Dej. Sp. Gen.

femoratus. Kirby. F. B.-A. Vol. IV. Habitat ubique.

- 7. *brevicollis. Niger nitidissimus, thorace latiore, antice levissime emarginato, angulis deflexis, vix rotundatis, lateribus antice valde rotundato, postice levissime retracto, basi recto, angulis posticis leviter explanatis, fere rectis, apice non rotundatis; disco antice modice convexo, postice subplano; impressionibus transversis vix distinctis, linea longitudinali utrinque paulo abbreviata, basalibus profundis, punctis paucis notatis; elytris viridi cyancoque micantibus, profunde striatis, striis subtilissime punctatis, interstitiis convexis, tertio puncto impresso; antennarum articulo primo, palpisque ferrugineis, his apice piceis: pedibus nigris. Long. 41, lat. 175. Habitat in provinciis australibus, et NovEboraci rarius.
- ninor. Chaudoir loc. cit. sup. (Megalostylus.*) Niger nitidus; thorace paulo augustioro quam in præcedente, antico leviter emarginato, angulis anticis deflexis, apice non rotundatis,

^{*} Megalostylus, genus Curculionidum, conf. Schön. Gen. et Sp. Curcul. Vol. VI.

lateribus modice rotundato, postice levissime angustato, angulis posticis obtusis, apice non rotundatis, modice deplanatis; disco vix convexo, postice subplano; linea longitudinali tenuissima, impressionibus transversis fere obsoletis, posteriore paulo evidentiore; basalibus latioribus, brevioribus, profundis, punctis nonullis obsoletis: elytris paulo latioribus, convexioribus, subparallelis, lateribus perparum rotundatis, profunde striatis, striis levissime punctatis, interstitiis modice convexis, tertio puncto impresso: antennarum articulis tribus basalibus palpisque ferrugineis, lis apice piceis; femoribus nigro-piceis, tibiis, tarsisque brunneis. Long. 355, lat. 15.

Habitat Novi Aureliani a Dom. Guex benevole datus.

- 9. crrațicus. Dej. Sp. Gen. Præcedente paulo angustior, niger nitidissimus; thorace antice levissime emarginato, angulis anticis magis deflexis, lateribus antice medice rotundatis, postice levissime sinuatis, retractisque, basi fere recto, angulis posticis recurate rectis, apice non rotundatis, minus explanatis; disco antice medice convexo, postice subplano; impressionibus transversis fere obsoletis, posteriore evidentiore, linea longitudinali profunda, postice abbreviata, basalibus profundis, longicublus, punctis paucis minus subtilibus notatis, elytris subparallelis minus convexis, cyaneo micantibus, profunde striatis, striis obsoletius punctatis, interstitiis vix convexis, tertio puncto impresso; antennis nigris, articulo primo picescente, palpis brunneo-piceis, pedibus nigro-piccis, tarsis brunneis. Long. 39, lat. 15. Habitat in provinciis australibus.
- 10. * nitidulus. Staturā omnino præcedentis, niger nitidissimus; thorace latitudine summa paulo breviore, antice emarginato, angulis anticis vix deflexis, modice rotundatis, lateribus rotundato, postice leviter retracto (non sinuato), basi medio levissime emarginato, angulis posticis minus explanatis, obtusis, apico non rotundatis; disco antice levissime convexo, postice subplano; linea longitudinali tenuissima, impressione transversa anteriore omnino oblitorata, posteriore distincta, basalibus longioribus, linearibus, modice profandis, parce minus subtiliter punc-

tatis, elytris cyanco-micantibus, subparallelis, minus convexis, striis profundis, impunctatis, interstitiis fere planis, tertio puncto impresso; antennis brunneis, basi ferrugineis; palpis ferrugineis; femoribus piceis, tibiis tarsisque obscure ferrugineis. Long. 37, lat. 14. Habitat in provinciis australibus.

- ††† Thorace rotundato retracto, angulis posticis obtusis; pedibus saturate rufis.
- 11. lucidulus. Dej. Sp. Gen. Niger nitidissimus; thorace angulis anticis sub-deflexis, vix rotundatis, lateribus valde rotundato, postice leviter retracto, angulis posticis obtusis, valde rotundatis, impressione transversa anteriore profunda, angulata, linea longitudinali tenui, antice abbreviata, basalibus profundis, parce punctatis; elytris profunde striato-punctatis, cyaneo-micantibus, interstitiis modice convexis, tertio puncto impresso; antennarum basi, palpis, pedibusque ferrugineis. Long. 48, lat. 18. Habitat in provinciis australibus.
- 12. laticollis. Chaudoir. Bulletin Soc. Imp. des Nat. de Moscou, No. IV. (Megalostylus). Niger nitidissimus, thorace paulo latiore, angulis anticis deflexis, rotundatis, lateribus minus rotundato, postice non retracto, angulis posticis minus rotundatis, impressione transversa anteriore margini approximata, vix angulata, basalibus minus profundis, obsolete parce punctatis, linea longitudinali antico paulo abbreviata, tenui; elytris cyaneo-micantibus, profunde striato-punctatis, interstitiis modice convexis, tertio puncto impresso; antennarum basi, palpis pedibusque ferrugineis; tibiis posticis maris incurvatis. Long. '44, lat. '175. Habitat in provinciis australibus.

PIESMUS.* nov. gen.

Antennæ filiformes; palpi crassiusculi, articulo penultimo basi attenuato, ultimo cylindrico tiuncato non longiore, mentum dente longo, obtuso, integerrimo, apice leviter impresso. Thorax subquadratus, postice retractus, lateribus rotundatis, margine

^{*} A πωζω, premo, quasi corpore depresso.

latiusculo reflexo, basi late impressus. Elytra profunde striata, stria rudimentali longiuscula, inter 1mam et 2ndam sita; apice rotundata, leviter sinuata. Habitus depressus.

NOTA .- Maxillæ tenues, elongatæ, apice acute incurvatæ, intus sparse ciliatæ.

I. submarginatus. Say. Trans. Am. Phil. Soc. Vol. II. Dej. Sp. Gen. (Feronia.) Habitat in provinciis australibus.

LYPERUS. Chaudoir.

Antennæ filiformes; palpi tenues, articulo ultimo cylindrico, minime ovali, præcedente paulo longiore; mentum dente magno, apice late profundeque excavato inflexoque, obtuse emarginato. Thorax subquadratus, lateribus rotundatis, postice brevissime sinuatis, leviter retractis: margine reflexo; basi biimpressus, impressione exteriore brevissima, punctiformi. Elytra thorace paulo latiora apice rotundata, vix sinuata, stria rudimentali longiuscula, cum prima confluente, interstitio tertio 3-punctato. Habitus depressus.

NOTA.—Maxillæ latiusculæ, apice valde rotundato-incurvntæ, intus dense ciliatæ.

1. * Haldemanni. Depressus, subelongatus, niger nitidus, elytris opaciusculis, fere planis, striis minus profundis.

Long. '87, lat. '31. Habitat in Alabama, a Dom.

Haldeman amico datus.

L. tartaricum maxime refert, sed magis depressus. Caput omnino sicut in L. tartarico. Thorax postice magis retractus, lateribus magis sinuatis, angulis posticis accurate rectis, impressione basali paulo profundiore, punctis paucis obsoletis: stria longiore, postice obliqua; impressionibus reliquis sicut in L. tartarico. Elytra fere plana, opaciuscula, apice rotundata, obsoletissime siuuata, tenuiter profundo striata; striis lavissimis; interstitiis vix convexis.

tartaricus, Say. Trans. Am. Phil. Soc. Vol. II. (Feronia.)
 complanatus. Dej. Sp. Gen. (Feronia). Habitat in provinciis australibus sat frequens.

3. *scrutator. Niger pernitidus; thoracis margine non incrassato; elytris parallelis profunde striatis, striis lævissimis, postice minus impressis. Long. 612, lat. 23. Habitat in provinciis australibus.

Præcedenti simillimus, at sesqui minor. Niger pernitidus; caput omnino sicut in L. tartarico; Thorax antice paulo latior, postice magis retractus, lateribus minus subito sinuatis, margine postice non incrassato; impressionibus fere sicut in L. tartarico, basalibus profundioribus, obsolete subtilius punctatis, brevius et minus profunde striatis, spatio inter striam et marginem reflexum depresso (in L. tartarico convexo). Elytra magis parallela apice magis sinuata, profunde striata, striis kevissimis, versus apicem minus impressis, interstitiis leviter convexis.

 acutangulus. Chaudoir, Bull. de la Soc. des Nat. de Moscou, 1843. Habitat in provinciis occidentalibus.

FERONIA. Lat.

Antennæ filiformes, subtenues, articulo 1mo crassiore, cylindrico; 2ndo duplo breviore, subcylindrico; 3io sesqui, vel etiam duplo longiore, apice vix clavato; 4to et sequentibus ei æqualibus (in *Platysmate* vix conspicue brevioribus) levissime obconicis, leviter compressis, ultimo paulo longiore, apice subacuto. Mentum dente lato, longo, versus apicem profunde excavato-impresso, apice plus minusve emarginato. Habitus varius. Palpi externi articulo penultimo basi attenuato; ultimo nunc paulo longiore, nunc breviore, in omnibus fere cylindrico, apice rotundato-truncato.

§ 1. Corpus ovale; thorace basi elytra æquante, basi utrinque biimpresso, margine tenui reflexo: elytris stria prima basi obliqua, unacum secunda oriente.

ABAX. Bonelli,

 striata. Dej. Sp. Gen. Habitat in provinciis australibus, a Dom. Haldeman amice data-

- permunda. Say. Trans. Am. Phil. Soc. Vol. IV. Habitat ad St. Louis.
- 3. *quadricollis. Angustior, parallela, thorace quadrato, antice vix angustato, transversim leviter rugoso, margine valde angusto, basi utrinque longe profundeque bistriato, elytris profunde striatis, striis obsolete punctatis, stria rudimentali fere nulla, interstitio 7mo leviter elevato. Long. 6, lat. 2. Habitat in Pennsylvania, a Dom. Melsheimer benevole data.

F. striola Europæ valde refert, sed minor et angustior, thorace antice vix angustato, basi impunctato, profunde bistriato, spatio inter striam exteriorem et marginem elevato, fere carinato; striaque elytrorum abbreviata, obsoletissimaque facile distinguenda hæc species.

§ 2. Antennis breviusculis, valde compressis, thorace lateribus valde rotundatis, basi subito constricto, medio leviter emarginato, angulis posticis rectis, minime rotundatis, basi utrinque biimpressa, acuteque carinata; elytrorum stria abbreviata, inter 1mam et 2ndam sita, brevissima, sæpe vix conspicua.

MOLOPS. Bonelli.

 * colossus. Nigra nitida, thorace antice paulo angustatolateribus valde rotundato, postice subito constricto, basi obsolete rugose-punctato, elytris striato-punctatis, punctoque impresso. Long. 17, lat. 28. Habitat in Missouri.

Nigra, nitida; caput breviusculum, linea transversa inter antennas valde profunda; impressionibus frontalibus linearibus, profundis, antice paulo abbreviatis. Thorax capite duplo latior, latitudine paulo brevior, antice paulo angustato, rotundato-emarginato, angulis subacutis, lateribus valde rotundatis, ad basin subito constrictis, sinuatisque; disco minus convexus; linea antica arcuata, margini approximata, distincta, impressione anterioro transversa vix distincta, posteriore modice profunda, linea longi-

tudinali profunda, utrinque abbreviata, basalibus profundis, rugose-punctatis, profunde bistriatis, striis subæqualibus, interiore paulo longiore. Elytra ovalia, lateribus leviter rotundatis, postico rotundata, vix sinuata, basi profunde impressa, leviter contracta, humeris distinctis; striato-punctata, striis postico levioribus, stria rudimentali punctiformi, interstitiis levissime convexis, tertio unipunctato.

 *substriata. Latiuscula, nigra nitida, thorace postice valde constricto, impressionibus profundis, impunctatis, exteriore breviore; elytris tenue striato-punctatis, striis externis obsoletis. Long. 57, lat. 21. Habitat ad Rocky Mountains.

Latiuscula; mandibulæ profunde striatæ. Caput linea transversa profunda, impressionibus frontalibus linearibus, profundis. Thorax capite vix duplo latior, latitudine brevior, antice vix emarginatus, lateribus valde rotundatis, postice valde coarctatis, minus sinuatis; disco minus convexus; impressione anteriore linea arcuata valde profunda, posteriore valde profunda, linea longitudinali forti, antice paulo abbreviata, basalibus profundis, impunctatis, linea interiore longa, curvata, cum exteriore brevi postice connexa; carina valde abbreviata. Elytra thorace vix latiora, planiuscula, apice attenuato-rotundata, humeris satis distinctis, basi leviter impressa; tenuiter striato-punctata, striis versus apicem et ad latera obsoletis, 7ma et 8va fere obliteratis; interstitiis planis; 3io unipunctato. Antennæ, palpi, pedesque picei.

 constricta. Nigra nitidu, thorace linea transversa antica; elytris profunde striutis, striis punctatis, punctoque impresso. Long. 5, lat. 17. Habitat ad Rocky Mountains.

F. constricta, Say; Jour. Ac. Nat. Sc., Vol. III.

Præcedente angustior et convexior. Mandibulæ striatæ. Caput in mare majusculum, in fæmina mediocre, linea transversa tenui, impressionibus frontalibus rectis, profundis, lineari-

bus. Thorax capite maris vix sesqui latior, feminæ fere duplo latior, latitudine paulo brevior, antice vix emarginatus, lateribus magis rotundatis, postice subito magis coarctatus, latitudine basali apicalis dimidium vix æquante; disco convexiusculus, transverse leviter rugosus; impressione transversa anteriore linea valde profunda, medio obtuse leviter angulata, posteriore valde impressa, linea longitudinali forti, antice abbreviata, basalibus omnino sicut in F. substriata. Elytra thorace vix latiora, latitudine sesqui longiora, humeris rotundatis, satis distinctis, apice attenuato-rotundata, basi vix impressa; profunde striata, striis distincte punctatis, versus apicem minus profundis; interstitiis subplanis, 3io unipunctato. Palpi, antennæ, pedesque picei.

4. *Ovipennis. Longiuscula, postice subattenuata, nigra nitida; thorace linea antica tenui distincta, lateribus minus rotundato, postice valde coarctato; elytris profunde striatis, striis obsolete punctatis, punctoque impresso. Long. '53, lat. '175. Habitat etiam ad Rocky Mountains.

Mandibulæ striatæ. Præcedente angustior: nigra, nitida. Caput majusculum, linea transversa tenui, impressionibus frontalibus rectis, profundis. Thorax latitudine paulo brevior, cordatus, antice vix emarginatus, lateribus paulo minus rotundatis, postice valde retractis, paulo minus subito sinuatis; disco convexus, transverse leviter rugosus, impressione transversa anteriore nulla, vel vix conspicua, linca arcuata tenui, margini approximata, profunda; posteriore profundissima, linea longitudinali antice abbreviata, valde profunda, basalibus profundis, stria interiore longiore, postice cum exteriore arcuatim connexa. Elytra ovalia, latitudine plus sesqui longiora, thorace non latiora, versus apicem subattenuata, humeris modice distinctis, basi vix impressa; profunde striata, striis versus apicem minus impressis, in mare punctatis, in femina fere lævibus, insterstitiis subplanis, tertio unipunctato; antennæ, palpi, et pedes picei.

5. * incisa. Longiuscula, nigra nitida, postice subattenuata;

thorace linea tenui antica, basi impunctato, striis brevioribus: elytris humeris fere nullis, basi profunde impressis, profunde striatis, interstitio 310 bipunctato. Long. '51, lat. '16. Habitat ad Rocky Mountains.

Præcedenti simillima, nigra nitida. Caput subelongatum, linea transversa profunda, impressionibus frontalibus rectis, profundis. Mandibulæ glabræ. Thorax forma omnino sicut in F. ovipenni, linea antica tenui arcuata, margini approximata, impressione transversa posteriore valde profunda, linea longitudinali tenui,profunda, antice paulo abbreviata, basalibus profundis, lævibus, fovea oblonga.parva, profunda, striaque brevi externa notatis, carina brevi acuta. Elytra elongato-ovalia, latitudine thoracem vix æquantia, thorace duplo longiora, apice rotundato-attenuata, basi profunde impressa; tenue profunde striata, striis versus basin inconspicue punctatis,interstitiis leviter convexis, 3io punctis duobus; pedes picei.

Variat interstitio 3io sinistro unipunctato.

6. *lixa. Picca nitida, thorace postice valde constricto, lateribus breviter sinuatis, basi distincte biimpresso, obsolete punctato, clytris profunde striatis, striis punctatis; abdomine pedibusque rufo-piceis. Long. 4, lat. 16. Habitat cum præcedentibus.

Præcedente latior, picea, nitida. Mandibulæ glabræ. Caput læve, impressionibus rectis, profundis, linea transversa minus impressa. Thorax capite fere duplo latior, latitudine fere sesqui brevior, lateribus latius rotundatis, postice brevius sinuatis, valde retractis: disco minus convexus; impressione transversa anteriore vix conspicua, linea arcuata tenuissima, margini approximata, posteriore valde profunda, linea longitudinali profunda, antice paulo abbreviata, basalibus valde profundis, obsolete punetatis, distincte bistriatis, striis postice subconnexis; carina brevissima, acuta. Elytra thorace vix latiora, ovalia, humeris valde rotundatis, apice rotundata, levissime sinuata, basi profunde impressa; striis tenuibus at profundis, punetatis; interstitiis planis, tertio unipunetato; subtus rufo-picea, antennis palpis, pedibusque dilutioribus.

 *abdominalis. Picca, vel nigro picca, nitida, abdomine pedibusque dilutioribus; thorace linea transversa antica nulla: elytris profunde striatis, striaque rudimentali brevi. Long. 4, lat. 16. Habitat cum prioribus.

Præcedentem maxime refert. Picca nitida. Caput fere idem, linea transversa paulo profundiore. Mandibulæ glabræ. Thorax paulo angustior, postice minus retractus, lateribus paulo minus rotundatis; linea transversa antica fere nulla, impressione transversa anteriore obsoleta, posteriore profunda, linea longitudinali tenui, fere integra, basalibus paulo minus profundis, stria interiore longa, at minus impressa, postice cum exteriore arcuatim connexa. Elytra minus ovalia, humeris satis distinctis, postice rotundata, leviter sinuata; profunde striata, striis vix conspicue punctatis, rudimentali brevi, distincta, inter Imam et 2ndam sita; interstitiis modice convexis, 3io unipunctato.

Nota.—Species præcedentes summa affinitate connexæ sunt, et ægre dignoscendæ.

8. *COTAX. Depressiuscula, nigra nitida, thorace lateribus valde rotundatis, postice brevius sinuatis, impressione anteriore angulata; elytris profunde striatis, striis leviter punctatis, rudimentali brevi, punctoque impresso, interstitio 7mo basi elevato. Long. 61, lat. 22. Habitat etiam ad Rocky Mountains.

Nigra nitida, depressiuscula; mandibulæ obsolete striatæ. Caput linea transversa obsoleta, impressionibus frontalibus profundis, brevibus, oculis prominulis. Thorax capite vix sesqui latior, latitudine paulo brevior, antice emarginatus, angulis anticis sub acutis, lateribus valde rotundatis, postice brevius sinuatis, coarctatus, angulis posticis accurate rectis; disco minus convexus, margine tenui reflexo, quam in præcedentibus paulo latiore; linea antica transversa tenuissima, margini valde approximata, impressione transversa anteriore angulata, distincta, posteriore minus profunda, linea longitudinali profunda, integra, basalibus profundis, profunde bistriatis, striis longis, subæqualibus. Elytra

thorace vix latiora, latitudine sesqui longiora, basi levissime augustata, humeris distinctis, apice rotundata, leviter sinuata, planiuscula; profunde striata, striis leviter punctatis, postico minus profundis, interstitiis versus basin convexis, 7mo convexiore basi paulo elevato, 3io unipunctato, stria rudimentali distincta, brevi, inter 1mam et 2ndam sita.

§ 3. Thorace quadrato-subcordato, tenuiter marginato, lateribus rotundatis, postice valde retractis, brevissime sinuatis, angulis posticis rectis, minime rotundatis, basi leviter emarginato, utrinque bistriato, breviterque carinato; elytris stria rudimentali brevi, nonnunquam confusa, cum prima juncta, interstitio 3io unipunctato.

PTEROSTICHUS. Bonelli.

 orbata. Nigra nitida, thorace leviter cordato, basi utrinque bistriato carinatoque; elytris striato-punctatis pone basin dilatatis, punctoque impresso, interstitiis levissime convexis. Long. 685, lat. 26. Habitat in Georgia.

Feronia orbata. Newman, Ent. Mag. Vol. V.

Nigra, nitida. Mandibulæ striatæ. Caput læve, impressioni bus frontalibus linearibus, parallelis, brevibus, profundis; linea transversa tenuissima; oculis parvis, modice prominulis. Thorax capite paulo latior, latitudine summa vix brevior, leviter cor datus, tenuiter marginatus, antice leviter emarginatus, angulis anticis acutiusculis, rotundatis; lateribus modice rotundatis, pone medium valde retractis, prope angulos posticos rectos bre viter sinuatis, basi leviter emarginatus; disco minus convexus; impressionibus transversis distinctis, anteriore valde angulata, linea longitudinali tenui, fere integra, basalibus valde profundis, obsolete rugosis, bistriatis, stria interiore paulo longiore, postice cum exteriore indistincte connoxa; carina valde distincta. Elytra connata, basi thorace paulo angustiora, pone basin sensim dilatata, pone medium rotundata, ad apicem leviter sinuata; an-

tice planiuscula, postice convexa, striatopunctata, striis externe et postice levioribus, interstitiis leviter convexis, 3io puncto impresso; stria rudimentali valde abbreviata.

 sodalis. Nigra nitida, thorace cordato, basi utrinque bistriato, carinatoque, elytris striato-punctatis, interstitiis planis punctoque impresso. Long. 685, lat. 255. Habitat in Pennsylvania rarius.

Præcedenti proxima, thorace tamen lateribus magis rotundatis, elytrisque minus profunde striatis, interstitiis planis distincta.

Nigra, nitida. Mandibulæ striatæ. Caput sicut in F. orbata. Thorax capite latior, latitudine summa paulo brevior, tenuiter marginatus, antice minus emarginatus, angulis anticis magis rotundatis, lateribus multo magis rotundatis, pone medium magis retractis, prope basin breviter minusque sinuatis, angulis posticis rectis, minus prominulis, basi leviter emarginatus; disco modice convexus; impressione transversa anteriore vix distincta, posteriore satis notata, linea longitudinali tenui, profunda, integra, basalibus valde profundis, obsolete rugosis, bistriatis, stria interiore paulo longiore, tuberculo parvo externo ad basin, postice cum exteriore magis distincte arcuatim connexa; carina valde distincta. Elytra connata, thorace plus duplo longiora, basi non latiora, pone basin leviter dilatata, postice rotundata, vix sinuata: planiuscula, tenuiter striato-punctata, striis externe et postice levioribus, interstitiis planis, 3io puncto impresso; stria rudimentali longiuscula.

*vagans. Angustior, nigra nitida; thorace lateribus rotundatis, postice retractis vix sinuatis, basi impunctato, elytris profundius striatis, interstitiis planissimis.
 Long. 6, lat. 21. Habitat in provinciis occidentalibus.

F. orbata angustior, depressior, nigra, nitida. Caput impressionibus frontalibus brevibus, valde profundis, linea transversa obsoletissima. Thorax capite duplo latior, latitudine paulo brevior, subquadratus, vix cordatus, antice leviter emarginatus, lateribus modice rotundatis, postice retractis, obtuse sinuatis.

angulis posticis obtusis, leviter rotundatis; linea arcuata pliciformi obsoleta, margini anteriori approximata, impressione transversa anteriore indistincta, posteriore satis profunda, basalibus
rotundatis, profundis, impunctatis, bistriatis, striis postice arcuatim connexis. Elytra thorace non latiora, planiuscula, ovalia,
latitudine fere duplo longiora, humeris satis distinctis; opaciuscula, profundo striata striis impunctatis versus apicem minus
impressis, interstitiis accurate planis, 7mo prope basin levissime
elevato.

Optime facit transitionem ad § 4, hæc species.

- § 4. Thorace subquadrato, postice leviter retracto, lateribus rotundatis, margini tenui reflexo, versus basin paulo latiore, basi utrinque striato, carinaque externa munito.
- † Elytris leviter striato-punctatis, stria abbreviata rudimentali vix conspicua, inter I^{mam} et 2^{ndam} sita; interstitio 3ⁱo unipunctato: habitus ovalis, subelongatus, crassiusculus.
- 1. heros. Say. Journ. Ac. Nat. Sc. Vol. III.
 - americana. Dej. Sp. Gen. Habitat in provinciis australibus, et in Texas: a Dom. Dr. Engelman benevole data.
- 2. sigillata. Say. Trans. Am. Phil. Soc. Vol. II.
 - vidua. Dej. Sp. Gen. Habitat in provinciis mediis rarius.
- 3. *s e x i m p r e s s a . Nigra, opaciuscula, thorace subquadrato, lateribus magis rotundato, basi utrinque triimpresso, elytris planiusculis. Long. 62, lat. 22. Habitat ad Rocky Mountains, prope Long's Peak.

Nigra, vix nitida; palpi picei: mandibulæ glabræ. Caput latitudine sesqui longius, keve, impressionibus frontalibus rectis, profundis, linea transversa tenui, levi; oculis parvis prominulis. Thorax subquadratus, autice posticeque truncatus, lateribus valde rotundatus, postice levissime retractus, angulis posticis leviter obtusis, apice rotundatis; margine tenui reflexo; disco leviter convexus; impressione transversa anteriore valde profunda, lin-

cari, arcuata, alteraque ei approximata et parallela indistincta, posteriore profunda, cum basalibus profundis confusa, linea longitudinali profunda, utrinque paulo abbreviata; basi utrinque tristririata, stria interna brevi obliqua, intermedia longiore, postice curvata, et cum externa brevi arcuatim obsolete conjuncta, carina basali brevissima. Elytra thorace non latiora, antice fere recte truncata, postice leviter sinuata, striis profunde punctatis, interstitiis planis.

- †† Elytris profunde striatis, stria prima basi obliqua; stria abbreviata inter 1^{mam} et 2^{ndam} sita, longiuscula; interstitio 3^{io} bipunctato: habitus subclongatus, gracilior.
- stygica. Say. Trans. Am. Phil. Soc. Vol. II, et Dej. Sp.
 Gen. Abundat ubique; ad speciem hanc referenda
 est F. rugicollis Haldeman Proc. Ac. Nat. Sc. Vol. I,
 specimen thorace rugulis transversis distinctis obtecto,
 sed non aliter diversum.
- 5. coracina. Newman. Ent. Mag. Abundat ad Niagaram, et in provinciæ Ohio parte septentrionali.
 - § 5. Thorace subquadrato, tenuissime marginato, elytris angustiore, postice retracto, angulis posticis obtusis, minime rotundatis, dente minutissimo nonnunquam armatis, basi utrinque unistriato, carina nulla: elytris profunde striatis, stria abbreviata inter 1mam et 2ndam longiuscula; interstitio 3io bipunctato, vel impunctato. Habitus gracilis.
- lachrymosa. Newman loc. cit. Habitat in provinciis australibus.
- 2. interfector. Newman ibid. Habitat NovEboraci ra-
- adoxa. Say. Trans. Am. Phil. Soc. Vol. II.
 tristis. Dej. Sp. Gen. Habitat ubique.
- 4. fastidita. Dej. ibid. Habitat ubique rarius.
 - §6. Thorace postice valde retracto, lateribus vix rotundato, angu-

lis posticis obtusis, rotundatis, margine reflexo, versus basin paulo latiore; basi truncato, utrinque late profundeque impresso, estriato; elytris thorace non latioribus, profundo striatis, stria abbreviata profunda, cum prima adjuncta, interstitio 3io quadripunctato. Habitus gracilis.

1. moesta. Say. Trans. Am. Phil. Soc. Vol. II.

tripunctato.

- superciliosa. Say. Journ. Ac. Nat. Sc. Vol III.
 relicta. Newman Ent. Mag. Habitat in Pennsylvania, et
 ad Novum Aurelianum. Variat interstitio altero
- § 7. Thorace lateribus valde rotundatis, postice retractis, leviter sinuatis, angulis posticis in (1) rectis, in (2) obtusis, basi leviter emarginato, utrinque unistriato: elytris apice sinuato rotundatis, striis externis fere obsoletis, stria abbreviata fere nulla, inter 1^{mam} et 2^{ndam} sita; interstitio 3^{io} unipunctato. Habitus elongatiusculus.
- Unicolor. Say. Trans. Am. Phil. Soc. Vol. II. Habitat in Georgia ad montes, a Dom. Ludovico LeConte lecta.
- 2. *Brevoorti. Subconvexa, nigra nitida, thorace postice valde retracto; angulis obtusis leviter rotundatis, basi breviter, profundeque impresso; elytris profunde striatis, striis leviter punctatis, externis minus impressis.

 Long. 63, lat. 23. Habitat in Alabama: a Dom. Haldeman amice data.

In honoro Jac. C. Brevoort, viri non solum liberalitate summa, humanitateque lepida, sed etiam ingenio acuto, doctrinaque accurata; entomologiæ necnon cultoris seduli.

Habitus subconvexus, Șteropi fero cujusdam, nigra, nitida. Caput impressionibus frontalibus linearibus, valde obliquis, rectis, profundis, linea transversa tenui, distincta. Thorax antice capite plus duplo latior, postice non latior, antice leviter emarginatus,

lateribus valde rotundatis, postice obsolete sinuatis, angulis posticis obtusis, apice paulo rotundatis; transverse leviter rugosus; impressionibus transversis fere nullis, linea longitudinali profunda, utrinque paulo abbreviata; basalibus oblongis parvis profundis. *Elytra* thorace non latiora, subovalia, latitudine sesqui longiora, apice profunde sinuato-rotundata, profundo striata, striis obsolete punctatis, externis minus impressis, 7ma et 8va fere obliteratis; interstitiis leviter convexis.

Variat impressionibus thoracis transversis satis distinctis.

- § 8. Thorace rotundato-quadrato, lateribus rotundatis, postice retractis, angulis obtusis, valde rotundatis basi emarginato, utrinque breviter unistriato; elytris oblongis, apice rotundatis, leviter sinuatis, profunde striatis, striis externis obliteratis; stria abbreviata punctiformi, inter 1 mam et 2 udam sita, interstitio 3 io tripunctato.
- 1. obscura. Say. Trans. Am. Phil. Soc. Vol. IV. Habitat NovEboraci rarissime.

STEROPUS. Meg.

Antennæ breviusculæ, articulo 3io sequentibus paulo longiore; 2ndo duplo fere breviore: mentum dente lato, breviusculo, apice non impresso, late sed acute emarginato: palpi articulo ultimo levissime triangulari, apice valde truncato. Thorax postice valde angustatus, subrotundatus, angulis posticis obtusissimis, rotundatis, basi emarginato, utrinque foveolato; elytra ovalia thorace paulo latiora, apice valde rotundata leviter sinuata; stria rudimentali punctiformi, inter 1 mam et 2 ndam sita; interstitio 3io unipunctato.

1. faber. Germ. Ins. Nova (Molops.)

tenebricosus. Dej. Sp. Gen. (Feronia.)

spoliatus. Newman. Ent. Mag. (Feronia.) Habitat in provinciis australibus.

BROSCUS? Panzer.

Antennæ breviusculæ submoniliformes, leviter compressæ; articulo 4to leviter clavato, quam tertio paulo breviore, sequentibus æquante; palpi crassiusculi, articulo ultimo leviter ovali, apice minus subito truncato, leviter rotundato; labiales articulo ultimo levissime triangulari. Mentum dente longo, obtuso, non emarginato, apice profunde impresso. Thorax et elytra fere sicut in Steropo. Habitus Steropo convexior, capite majusculo, latitudine thoracem fere æquante. A Broscis Europæis differt, habitu minore et latiore, mandibulis paulo minus elongatis.

- obsoletus. Say. Trans. Am. Phil. Soc. Vol. II. Habitat in Alabama, a Dom. Haldeman amice datus: thorace clytris paulo angustiore, impressione anteriore nulla dignoscitur: striisque clytrorum punctatis, profundioribus.
- 2. *approximatus. Piceus nitidus, thorace elytris non angustiore, linea antica transversa profunda, margini valde approximata, linea longitudinali tenui vix distincta, impressione transversa posteriore distincta; elytris striato-punctatis, striis externis obliteratis, punctoque impresso; abdomine pedibusque rufo-piceis.

 Long. 4, lat. 15. Habitat in Pennsylvania rarius, a Dom. Melsheimer benevole datus.

Præcedente robustior, et notis thoracicis facile dignoscendus.

3. *la e vi p ennis. Angustiusculus, nigro-piceus, nitidissimus.

thorace transversim leviter rugoso, antice posticeque
transverse impresso, linea longitudinali satis profunda; clytris vix striatis, fere lævissimis, puncto unico
magno impresso; abdomine pedibusque rufo-piceis.
Long. 35, lat. 13. Habitat in Georgia, a Dom.
Ludovico LeConte lectus.

Præcedente angustior, thorace postice magis retracto, elytris non angustiore; clytris magis elongatis, postice leviter attenuatis obsoletissimis 4. morio. Dej. Sp. Gen. Ab omnibus præcedentibus differt impressione transversa thoracis anteriore valde profunda, margini non approximata, medio obtuse angulata; linea longitudinali tenuissima; elytris apice leviter attenuatis, nunc lævissimis, nunc obsolete striato-punctatis; puncto magno impresso. Habitus robustior. Habitat in Georgia rarius.

MYAS. Ziegler.

 coraci aus. Say. Trans. Am. Phil. Soc. Vol. II. (Feonia.)

cyanescens. Dej. Sp. Gen. Habitat in provinciis mediis; fæmina mari paulo convexior, et latior.

 *foveatus. Niger, obscure violaccus; thorace marginibus non depressis, basi utrinque profunde bifoveato. foveis coëuntibus, elytris profunde striatis, striis lævibus. Long. 63, lat. 24. Habitat NovEboraci rarissime; amicitiæ Dom. Ed. Willcox debitus.

Præcedente paulo angustior et convexior; niger nitidus, elytris obsolete violaceo-micantibus. Caput impressionibus valde profundis, oculis parvis, valde exstantibus. Thorax capite cum oculis duplo latior, antice vix emarginatus, angulis anticis deflexis, vix conspicuis, lateribus modice rotundatus, postice levissime retractus, basi leviter emarginato, angulis posticis fero rectis, non rotundatis; disco convexiusculus, tenuissime marginatus, margine nullo depresso: impressionibus transversis nullis, linea longitudinali postice abbreviata profunda; basalibus utrinque duabus, valde profundis, foveoliformibus, cocuntibus, obsolete rugosis; interiore longiore, stria postice abbreviata, cum linea transversali brevi interne tendente angulum rectum formante. Elytra thorace non latiora, parallela, apice rotundata, leviter sinuata; modice convexa, profunde striata, striis lævissimis, striaque abbreviata inter 1mam et 2ndam distincta.

A M. coracino thorace ad latera non depresso, impressionibus

basalibus magis profundis, coëuntibus, stria interna abbreviata, posticeque anguluta; necnon forma angustiore, striisque impunctatis valde distinctus.

STOMIS. Clairville.

1. americanus. Laporte, Etudes Ent.

pusillus. Harris Cat. (Platynus.)

Elongatus, piceus, nitidus, pubescens: capite thoraceque nigris, hoc elongato-cordato, angulis posticis rectis, divergentibus; elytris profunde striatis, striis obsolete punctatis. Long. 25, lat. 08. Habitat in provincia Vermont: a Dom. Harris benevole datus.

Habitus fere Stomis pumicati Europæ. Elongatus, nitidus, pubescens. Caput magnum, antice acutum, pone oculos sensim retractum, transverseque constrictum, nigrum, læve; impressionibus frontalibus longis, profundisque. Antennæ, palpique rufi. Thorax capito non latior, latitudine sesqui longior, cordatus, postice retractus, antice posticeque truncatus, angulis anticis valde rotundatis, posticis rectis subdivergentibus; niger, disco convexus, tenuissime marginatus, antice posticeque sparse punctatus; impressionibus transversis indistinctis, posteriore profundiore, linea longitudinali integra, basalibus linearibus prelongis, extrorsum leviter curvatis. Elytra thoracis basi duplo latiora, postice rotundata, non sinuata, rufo-picea; profunde striata, striis obsolete punctatis, interstitiis valde convexis. Subtus piceus, postpectus grosso sparse punctatum. Pedes rufi.

ISOPLEURUS. Kirby.

Ad hoc genus insecta tria retuli, quæ a Bradyto differunt, palpis labialibus apico fere acutis, maxillaribus quam in Bradyto minus truncatis: mentum medio dentatum est, dente parvo, brevi, integro. Omnino cum descriptione Kirbyana congruunt. Cum Isopleuro nitido (K.) descripta est (F. B. A. Vol. IV, p. 50.) species secunda (I. MacLeayi) quæ plane ad genus Selenophorum (Dej.) pertinet. Nam mentum edentatum est, elytra

versus marginem pubescentia, seriebusque tribus punctorum impressa: characteres qui in Selenophoro solo inveniuntur.

In specimina omnia mea tibiæ anticæ calcaribus duobus terminalibus instructæ sunt; quorum unum parvum est, altero duplo brevius. In Bradyto spina hæc secunda rudimentalis est, et vix conspicua.

In & articuli tarsorum anticorum tres dilatati sunt: 1^{mus} latitudine paulo longior, triangularis, antice leviter emarginatus: 2^{ndus}, 3^{iusque}, longitudine paulo latiores, triangulares, angulo exteriore rotundati, interiore oblique emarginati, antice parum emarginati; subtus papillis biseriati. Generi Acorio (Zimm.) affinis videtur; differt tamen antennarum articulo 3^{io} reliquis vix longiore, mentique dente simplice.

1. hyperboreus. Dej. Sp. Gen. (Amara.)

Oblongo-ovatus, nigro-piceus, thorace sub-quadrato, lateribus rotundato, angulis posticis oblusis non rotundatis, basi utrinque biimpresso, sparseque punctato: elytris striatis, striis subtiliter punctatis; antennis, palpis, pedibusque obscure ferrugineis. Long. 4, lat. 17. Specimen unicum ad Long's Peak inventum.

Nigro-piceus nitidus. Caput valde obtusum, oculis prominulis, punctis duobus ad oculorum marginem; impressionibus frontalibus brevibus, profundis; sutura elypeo-frontali tenui. Labrum breve, leviter emarginatum; elypeus obtuse emarginatus. Antennæ, palpique ferruginei. Thorax capite sesqui latior, latitudine fere duplo brevior, subquadratus, antice leviter emarginatus, angulis anticis rotundatis, lateribus æqualiter rotundatus, basi truncatus, angulis posticis obtusis non rotundatis; disco leviter convexus, tenuiter marginatus; impressionibus transversis parum distinctis, linea longitudinali utrinque abbreviata, basalibus geminis, brevibus, punctatis, exteriore profundiore; carina externa valde obtusa. Elytra thorace non latiora, convexiuscula, apice leviter sinuata; striata, striis subtiliter punctatis, magis ad basin; stria rudimentali longa: interstitiis parum convexis; seria punctorum submarginali medio lato interrupta. Pedes obscure-ferruginei.

Curtonotus latior (Kirby, F. B. A.) esse videretur, nisi mentum recte visum unidentatum abhorruit.

2. * septentrionalis. Nigro-piceus, obssure aneus, nitidus: thorace quadrato, lateribus modice rotundato,
angulis posticis obtusis non rotundatis; basi biimpresso, sparseque punctato, elytris striatis, striis obsolete
punctatis, postice lavibus; antennis, palpis, pedibusque ferrugincis. Loug. 3, lat. 13. Habitat ad
Lacum Superiorem.

Oblongo-ovatus, nigro-piceus, nitidus, elytris obscure æncis. Caput obtusum, læve; impressionibus frontalibus, brevibus profundis, sutura transversa tenui; punctis duobus ad oculorum marginem: labrum antice subemarginatum. Antennæ palpique ferruginei. Thorax capite latior, latitudine vix sesqui brevior, subquadratus, apice emarginatus, angulis anticis rotundatis, lateribus modice rotundatus, basi truncatus, angulis posticis obtusis, non rotundatis; disco minus convexus, tenuiter marginatus; impressionibus transversis nullis, linea longitudinali integra, basalibus geminis, brevibus, sparse punctatis, exteriore profundiore, carina externa obtusa brevi. Elytra thorace non latiora, apice vix sinuata, striata, striis versus basin obsolete punctatis, rudimentali longa: interstitiis fere planis; serie punctorum submarginali late interrupta. Abdomen rufo-piceum, pedes obscure-ferruginei.

3. *terrestris. Ovalis, convexus, piceus, nitidus, interdum subæneus: thorace quadrato, antice subangustato, laterihus rotundato, angulis posticis leviter explanatis; bass biimpresso, sparse punctato: elytris striatis, interstitiis fere planis; antennis palpis pedibusque rufis. Long. 28, lat. 13. Habitat ad Fort Laramie, fluminis Platte.

Amaræ chalceæ (Dej.) simillimus, at thoracis marginibus explanatis facile distinguendus. Ab Isopleuro nitido (Kirby) striis elytralibus impunctatis differe videtur: sed descriptio nimis concisa determinationem rectam vetat. Piceus nitidus, nonnunquam subæneus. Caput læve, impressionibus frontalibus brevibus, suturaque transversa profundis. Palpi rufi: antennæ rufæ, versus apicem obscuratæ. Thorax capite duplo latior, latitudine plus sesqui brevior, quadratus, antico subangustatus, paulo emarginatus, angulis anticis deflexis, subacutis, lateribus rotundatus, basi fere reete truncatus, angulis posticis rectis: disco paulo convexus, margine versus angulos posticos subexplanato: impressionibus transversis indistinctis, posteriore profundiore, linea longitudinali integra, basalibus geminis brevibus, confluentibus, exteriore paulo longiore, sparse minus subtiliter punctatis. Elytra apice vix sinuata, striata, interstitis planis, stria rudimentali longa; serie submarginali punctorum medio vix interrupta; epipleuræ rufæ. Subtus piceus, pedibus rufis.

PERCOSIA. Zimmerman.

- o b esa. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Feronia.)
 patricia. teste Dej. Sp. Gen. Habitat in provinciis
 mediis et borealibus, sat frequens: elytris in 3 minus
 profunde striatis.
- 2. * diffinis. Elliptica, convexa, nigra nitida, thorace quadrato, latitudine duplo breviore, lateribus rotundato, basi punc'ato; elytris thorace non latioribus, profunde striato-punctatis; antennis obscuris, basi, palpis, pedibusque ferrugineis. Long. '38, lat. '185. Habitat ad Rocky Mountains.

Præcedente angustior, et minus obesa, elytris postice non dilatatis.

Elliptica, convexa, nigra, pernitida. Caput læve, punctis 2 solitis ad oculorum marginem; impressionibus frontalibus brevibus, rectis. Antennæ obscuræ, basi rufæ; palpi ıufi, oculi vix prominuli. Thorax capite plus duplo latior, latitudine duplo brevior, apice emarginatus, antice angustatus, angulis anticis valde deflexis, rotundatis, lateribus rotundatus, basi truncatus,

angulis posticis rectis: disco convexus, basi depressus, punctatusque, margine versus angulos posticos levissime explanato; impressione transversa anteriore parum distincta, posteriore recta, profunda, linea longitudinali integra, basalibus profundis, cum impressione transversa confusis, elevatione parva inter impressionem et marginem lateralem. Elytra parallela, thorace non latiora, apice paulo sinuata, profunde striato-punctata, interstitiis parum convexis, stria rudimentali longa. Pedes obscure ferruginei.

CELIA. Zim.

- inæqualis. Kirby, F. B. A. Vol. IV. Habitat ad Lacum Superiorem minus frequens. Exacte cum A. interstitali (Dej. Sp. Gen.) quadrat, sed interstitia elytralia inæqualia non meminit Ill. Com. Dejean. In speciminibus meis, interstitium 3ium 5tum et 7mum paulo elevata sunt.
- splendida. Hald. Proc. Ac. Nat. Sc. Vol. I. Elytra sicut
 in præcedente inæqualia sunt, sed interstitiis alternatim minus elevatis. Habitat in provinciis mediis
 minus frequens.
 - a. aurichalcea.
 - B. aureo-viridis.
 - y. aureo-coerulea. In Mus. Dom. Melsheimer.
- 3. * gibba. Obesa, convexa; nigro-anea nitida, thorace antice vix angustato, lateribus rotundato, angulis posticis obtusis non rotundatis; impressionibus basalibus duabus, punctatis; clytris tenuiter striatis, interstitiis planis; antennis palpis, tibiis tarstsque rufis. Long.

 3, lat. 15. Specimen unicum ad Lacum Superiorem inveni

Obesa, convexa, Percosiam fere simulans: nigro-ænea nitida. Caput obtusum, læve, impressionibus frontalibus brevibus. Antennæ, palpique rufi; ocuti prominuli. Thorax capite duplo latior, latitudine plus sesqui brevior, apice vix emarginatus,

antice parum angustatus, angulis anticis deflexis; lateribus rotundatus, basi recte truncatus, angulis posticis leviter obtusis non rotundatis; impressionibus transversis distinctis, posteriore profundiore, recta; linea longitudinali integra; basalibus utrinquo duabus, brevibus, triangularibus, punctatis. Elytra striata, striis postice non profundioribus; rudimentali longa; interstitis planis. Subtus nigra nitida, tibiis tarsisque saturate rufis.

Genus hocce ab Amara tibiis posticis ♂ intus simplicibus differt.

AMARA. Lat.

§ 1. Antennæ articulis duobus ferrugineis.

- 1. punctulata. Dej. Sp. Gen.
 - littoralis. Esch. Specimen unicum ad Rocky Mountains inventum, omnino congruit cum altero ab Ill. Dom. Klug misso, et a Dom. Willcox amice dato.
- 2. * confusa. Elliptica, subconvexa, anea nitida, thorace antice angustato, lateribus parum rotundato, impressionibus omnibus fere obsoletis; elytris striatis, interstitiis fere planis; antennarum articulis 2 rufis, palpis pedibusque nigris. Long. 32, lat. 155. Habitat ad Rocky Mountains.

Ad speciem hanc referenda est A. vulgaris, (Kirby, F. B. A. Vol. IV.;) articulus 2^{ndus} antennarum colore variat et interdumobscure rufus, fere piceus videtur. A. patruelis (Dej. Sp. Gen.) esse videretur, nisi thorax basi impunctatus abhorruit.

Habitus fere A. impuncticollis (Say.) at paulo convexior. Ænea vel nigro-ænea, nitida. Caput antice subacutum, lævoloculis majusculis; impressionibus frontalibus fere nullis. Palpi nigri. Antennæ nigro-piceæ, articulis 2 rufis. Thorax capito duplo latior, latitudine fere duplo brev or, apice emarginatus, angulis anticis deflexis, acutis, antice angustatus, lateribus paulo rotundatus, basi fere recte truncatus, angulis posticis acutiusculis; impressionibus transversis parum distinctis, linea longitu-

dinali tenuissima; basalibus duabus, obsoletis, exteriore obliqua paulo evidentiore. Elytra apice parum sinuata, striata, striis po to e paulo profundioribus, interstitiis vix convexis, fere planis, stria rudimentali longa. Subtus nigro-ænea, pedibus nigris.

§ 2. Antennæ articulis 3 rufis.

- impaneticollis, Say, Trans, Am. Phil. Soc. Vol. II. N.S. trivialis, teste Dej. Sp. Gen. Abundat ubique.
- 4. Communis. Fabr. teste Dej. Sp. Gen. Habitat cum priore.

 Præcedente paulo convexior; thorace paulo minus lateribus rotundato, angulis posticis minus acutis, impressionibus basalibus mags indistinctis, palpis basi ferrugineis, tibiis tarsisque magis brunneis ægre dignoscendus.
- 5. * difficilis. Nigra, vix anca, thorace antice angustato,
 lateribus modice rotundato, angulis posticis rectis,
 margine non explanato, impressionibus basalibus vix
 distinctis; elytris tenuiter striatis, interstitiis planis;
 pedibus, palpisque apice nigro-piceis. Long. 35,
 lat. 16. Habitat in Territorio Missouriensi.

Præcedentes duas valde refert, at paulo convexior, et thoracis margine non explanato distincta videtur.

Nigra, vix ænea. Caput læve. Antennæ rufo-obscuræ, art. 3 basalibus pallidioribus, palpi ferruginei, articulo ultimo nigropiceo. Thorax capite duplo latior, latitudine fere duplo brevior, apice profunde emarginatus, angulis anticis deflexis acutis, antice angustatus, lateribus paulo rotundatus, basi fere recto truncatus, angulis posticis rectis: disco parum convexus, margine non explanato; impressionibus transversis vix distinctis, linea longitudinali utrinque abbreviata, basalibus valde indistinctis, exteriore omnino obliterata. Elytra postice paulo sinuata, tenuiter striata, striis postice profundioribus, interstitiis omnino planis, stria rudimentali vix distincta. Pedes nigropicei.

6. * Tallax. Ænea subnitida; thorace antice angustato, impressione transversa anteriore arcuata, lateribus paulo rotundato, margine non explanato, impressionibus basalibus valde obsoletis; elytris tenue-striatis, striis postice vix profundioribus, interstitiis omnino planis, palpis pedibusque nigro-piceis, tibiis tarsisque brunneis. Long. 31, lat. 15. Specimen unicum ad Lacum Superiorem inventum.

A. impuncticollem valde refert, at paulo angustior, et thorace longiore differre videtur.

Ænea subnitida. Caput obsolete rugulosum, impressionibus frontalibus parvis. Palpi toti picei. Antennæ obscuræ, articulis 3 rufo-testaceis. Thorax capito duplo latior, latitudine sesqui brovior, antice angustatus, apice profunde emarginatus, angulis anticis acutis, lateribus modice rotundatis, basi fere recte truncatus, angulis posticis subacutis; disco parum convexus, transverse leviter rugosus, antice obsolete striatus, versus angulos anticos irregulariter subrugosus, margine non explanato: impressionibus transversis indistinctis, anteriore arcuata, linea longitudinali tenuissima integra, basalibus indistinctis, exteriore omnino obliterata. Elytra apice paulo sinuata, tenuiter striata, striis postice vix profundioribus, interstitiis omnino planis, stria rudimentali brevi, distincta: serie punctorum submarginali medio non interrupta. Pedes nigri, tibiis tarsisque brunneopiceis.

Ons.—In specimine meo stria elytrorum 3^{ia} et 4^{ta} ad quadrantem ab apice confluent: nescio an nota specifica sit, an varietas fortuita.

7. * CONVEXA. Ovalis, convexa, cupreo-ænea nitida, capite tho-raceque nigro-æneis, hoc antice parum angustato, basi bifoveolato, foveis punctiformibus; elytris striatis, striis postice vix profundioribus, interstitiis planis, antennarum basi testaceo, tibiis tarsisque brunneo-piccis. Long. '28, lat. '13. Specimen unicum ad Lacum Superiorem inveni.

Præcedentibus multo convexior, cupreo-ænea, nitida, capite thoraceque nigro-æneis. Caput rotundatum læve, impressio-

nibus frontalibus obliquis, brevibus; oculi prominuli: palpi picei, antennæ obscuræ, articulis 3 testaceis. Thorax capite duplo latior, latitudine duplo brevior, apice parum emarginatus, antice leviter angustatus, angulis anticis valde obtusis, deflexis, lateribus rotundatus, basi truncatus, angulis posticis rectis; impressione transversa anteriore nulla, posteriore recta, non profunda, linea longitudinali tenui integra, basalibus duabus, parvis, interiore brevi, recta, exteriore obliqua, punctiformi, prope angulum sita. Elytra thorace non latiora, postice leviter angustata, apice paulo sinuata, tenuiter striata, striis postice vix profundioribus, rudimentali obliqua distincta; interstitis planis; serie punctorum submarginali medio non interrupta. Subtus nigro-ænea; tibiis tarsisque piceis.

8. * polita. Elliptica, subdepressa. anea, pernitida, thorace antice angustato emarginatoque, basi utrinque biimpresso, elytris striatis, striis postice vix profundioribus, interstitiis planis; antennarum palporumque basi rufo; epipleuris, tibiis tarsisque brunneis. Long. 25, lat. 155. Habitat ad Rocky Mountains.

Habitus omnino A. communis, at thoracis marginibus minime explanatis, impressionibusque basalibus duabus facile distinctus; thorace quoque ad latera magis rotundato, angulis anticis minus acutis.

Ænea pernitida; caput læve, impressionibus frontalibus brevibus; oculis prominulis. Antennæ obscuræ, articulis 3 pallidis; palpi picei, basi ferruginei. Thorax capite duplo latior, latitudine duplo brevior, antice angustatus, apice paulo emarginatus, angulis anticis deflexis, rotundatis, lateribus modice rotundatus, basi fere recte truncatus, angulis posticis subrectis; disco leviter convexus; impressionibus transversis fere nullis, linea longitudinali tenui integra, basalibus duabus distinctis; interiore recta brevi, exteriore obliqua, ad angulum posteriorem tendente, oblonga, fossuliformi. Elytra apice sinuata, tenuiter striata, striis postice vix profundioribus; rudimentali recta; interstitis planis; serie punctorum submarginali medio subinterrupta:

epipleuræ brunneæ. Subtus nigro-subænea, tibiis tarsisque brunneis.

Variat striis elytrorum obsolete punctatis, thorace basi nonnunquam striato, pedibusque concoloribus nigro-piceis.

9. basillaris, Say. Traus. Am. Phil. Soc. Vol. II. N. S. (Feronia.)

Habitat in provinciis australibus minus frequens.

10. lucidula. Dej. Sp. Gen. (Amara.)

basalis. Harris. N. E. Farmer. In Massachusetts inventa, a Dom. Harris amice data.

 chalcea. Dej. Sp. Gen. Habitat in provinciis mediis et australibus.

TRIÆNA.† nov. gen.

Ab Amara differt menti dente lato, brevissimo, apice obtuso, vix impresso; palpis labialibus articulo ultimo cylindrico, vix ovali, apice valde truncato, compressoque; tibiisque anticis calcare trifido terminatis, lobis acutis: in speciebus subtus descriptis, stria septima ad apicem punctis notata est sicut in Anisodactylis § 3 (Tricentro;) quocum calcar trifidum, mentumque vix dentatum affinitatem indicant. Ad hoc genus forte A. tricuspidatum (Sturm) Europæ pertinet.

- angustata. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Amara.) Habitat ubique.
- 2. in distincta. Hald. Proc. Ac. Nat. Sc. Vol. I. (Amara.) Habitat ubique.

Præcedente simillima, at forma latiore, elytrisque minus profunde striatis satis distincta. Variat impressionibus basalibus thoracis obsolete punctatis.

3. * depressa. Oblonga depressa, subanea, thorace quadrato,

[†] relaira, tridens.

antice subangustato, vix emarginato, lateribus modice rotundato; impressionibus basalibus utrinque duabus, viridi-micantibus, punctatis; elytris striatis, interstitiis fere planis; antennarum basi pedibusque rufis, palpis piceis. Long. 3, lat. 12. Specimen unicum ad Lacum Superiorem inventum.

Oblonga depressa, habitus fere Harpali cujusdam. Nigropiceus, subviridis. Caput læve, impressionibus frontalibus brevibus; oculis prominulis; palpi picei. Antennæ obscuræ, articulis 3. 4^{to}que basi rufis. Thorax capite duplo latior, latitudine sesqui brevior, quadratus, antice subangustatus, apice vix emarginatus, lateribus usque ad medium rotundatis, dein fero rectis, basi bisinuatus, angulis posticis rectis; disco leviter rugosus; impressionibus transversis non profundis, anteriore angulata, basalibus geminis, viridi-micantibus obsolete punctatis, exteriore minore. Elytra parallela, apice paulo sinuata, striata, interstitis fere planis; stria rudimentali distincta 7^{ma} apice 5-punctata; serie punctorum submarginali medio interrupta; epipleuræ rufowneæ. Subtus nigra, pedes saturate rufi.

ACRODON. Zim.

- rubrica. Hald. Proc. Ac. Nat. Sc. Vol. I. (Amara.) Habitat in provinciis mediis minus frequens.
- musculis. (musculus?) Say. Trans. Am. Phil. Soc. Vol. II. N. S.: Dej. Sp. Gen.

Nigro-picea, vel rufa; subænėa nitida; thorace antice subangustato, lateribus paulo rotundato, impressionibus basalibus parvis, plus minusve distinctis, nonnunquam punctatis; elytris profunde striatopunctatis, striis externis levioribus; antennis, palpis, pedibusque rufis. Long. '22, lat. '10. Habitat in provinciis australibus et ad Rocky Mountains.

Species admodum varians, sequenti simillima; at thorace breviore, lateribus minus rotundato; elytrisque apice vix sinuatis sed rotundatis ægre cognoscenda. 3. * contempta. Nigro-picea, nitida; thorace antice subangustato, lateribus rotundato, impressionibus basalibus parvis, punctatis; elytris profunde striatopunctatis, striis externis levioribus; stria rudimentali distincta: antennis palpis, pedibusque rufis. Long. 22, lat. 10. Habitat NovEboraci, et ad Rocky Mountains.

Elliptica, subconvexa, nigro-picea, nitida. Caput læve; impressionibus frontalibus vix distinctis, oculis subprominulis. Palpi rufi: antennæ rufæ, versus apicem paulo obscuratæ. Thorax capite duplo latior, latitudine fere duplo brevior antice subangustatus, apice parum emarginatus, angulis anticis rotundatis, lateribus rotundatus, basi truncatus, angulis posticis rectis, vel leviter obtusis: disco leviter convexus; impressionibus transversis parum distinctis, basalibus duabus, subprofundis, exteriore minore, sparse punctatis. Elytra apice paulo sinuata, profunde striato-punctata, striis externis levioribus rudimentali distincta: interstitiis leviter convexis; serie punctorum submarginali medio vix interrupta. Subtus picea, abdomen rufopiceum, pedes rufi.

BRADYTUS. Stephens.

- 1. exaratus. Dej. Sp. Gen. (Amara.)
 - brevilabris. Kirby (Curtonotus) F.B.A. Habitat in provinciis mediis, sat frequens. C. brevilabrem (Kirby) ad hanc speciem, propter labrum transversum, breve, subemarginatum, retuli: sed descriptio Kirbyana nimis concisa est pro diagnosi certa.
- furtivus. Say. Trans. Am. Phil. Soc. Vol. IV. N. S. (Amara.) Habitat in provinciis occidentalibus.
- avidus. Say. Journ. Ac. Nat. Sc. Vol. III. (Zabrus.)
 confinis. Dej. Sp. Gen. (Amara.) Abundat in provinciis mediis. Variat subtus pallide castaneus.

CURTONOTUS. Stephens.

1. *laticollis. Subelongatus, nigro-piceus, subæneus, nitidus, thorace cordato, postice coarctato, punctato,
utrinque bistriato, carina externa valde distincta;
elytris parallelis, striato-punctatis; antennarum basi,
palpis, pedibusque obscure ferrugineis. Long. '55,
lat. '22. Habitat ad Rocky Mountains.

Ad hanc speciem referendus est C. convexiusculus (Kirby, Faun. Bor. Am.); a convexiusculo Europæo, differt thorace ad latera magis rotundato, antice punctato, impressioneque transversa anteriore profundiuscula.

Nigro-piceus, subæneus. Caput læve, impressionibus frontalibus parvis, non profundis, sutura frontali distincta; labrum latitudine sesqui brevius, antice subemarginatum. Antennæ obscuræ, basi, cum palpis rufo-ferrugineæ. Thorax capite sesqui latior, latitudine duplo brevior, subcordatus, antice parum emarginatus, angulis anticis rotundatis, lateribus valde rotundatus, prope basin coarctatus, breviter sinuatis; basi levissime emarginato, angulis posticis acutis prominulis; disco subconvexus, antice punctatus; basi toto pone impressionem transversum depresso, punctatoque, densius ad latera: impressione transversa anteriore, arcuata, profunda, posteriore medio angulata, linea longitudinali antice abbreviata, profundo, basalibus geminis, brevibus, interiore paulo profundiore; carina basali elevata, recta, valde distincta. Elytra thoracem vix latitudine æquantia. elongata, parallela, apice leviter sinuata, profunde striato-punctata, stria rudimentali longa; serie punctorum submarginali medio valde interrupta. Subtus piceus; pedes obscure ferruginei.

2. * carinatus. Subelongatus, nigro-piccus, nitidus; thorace quadrato, postice angustato, non coarctato; antice posticeque punctato; basi utrinque bistriato, carina externa valde distincta; elytris parallelis, striatopunctatis; antennis, palpis, pedibusque obscure ferrugineis. Long. 46, lat. 17. Cum priore inventus.

Habitus fere C. torridi (Illiger) Europæ. Subelongatus, nigro-Caput minus obtusum, læve, impressionibus piceus, nitidus. frontalibus brevibus, profundis, sutura frontali distincta: labrum latitudine sesqui brevius, antice non emarginatum. Antennæ, palpique obscure ferruginei. Thorax capite non sesqui latior. latitudine sesqui brevior, quadratus, postice paulo angustatus, apice parum emarginatus, angulis anticis rotundatis, lateribus antice modice rotundatis, postice brevissime, vix conspicue sinuatis, basi truncatus, angulis posticis rectis, minime rotundatis: disco paulo convexus, antice posticeque punctatus; impressionibus transversis profundis, posteriore angulata, linea longitudinali antice abbreviata; basalibus geminis, punctatis, interiore indistincta, cum exteriore profunda confluente; carina basali recta. elevata, valde distincta. Elytra parallela, apice distincte sinuata, profunde striato-punctata, stria rudimentali longa; serie punctorum submarginali medio valde interrupta. Subtus piceus : pedes rufo-picei, vel obscure ferruginei.

SPECIES SEQUENTES MIHI IGNOTÆ.

Patrobus angicollis Randall. Bost. Journ. Nat.
Hist. Vol. II. Habitat in provincia
Maine.

Anchomenus cincticollis. Say. Trans. Am.
Phil. Soc. Vol. IV. (Species dubia.)

Agonum anchomenoides. Randall. loc. cit. sup. Habitat in Maine.

albicrus. Dej. Sp.Gen.

maculifrons. Say. Jour. Ac. Nat. Sc.
Vol. III. (Feronia.) Habitat in
Terr. Miss.

simile. Kirby, F. B. A. Vol. IV.

affine. Kirby, ibid.

foveicolle. Chaudoir Bull. de Soc. Imp.de Moscou (a leno vix distinctum.)

scutellare. Say. Journ. Ac. Nat. Sc. Vol.

III. (Feronia.) (Species vix determinanda, a specimine ægro descripta; verisimiliter moerens Dej.)

Olisthopus cinctus. Say. Trans. Am. Phil.
Soc. Vol. IV. Habitat in provinciis
occidentalibus.

Poecilus atratus. Newman Ent. Mag. Vol. V. micans. Chaud. loc. cit. sup. (Species dubia, a chalcite tomere separata.)

fraternus. Say. Long's Exp. to St. Peter's Riv. Vol. II. (Ob descriptionem nimis concisam non agnoscendus.)

Stereocerus similis. Kirby, F. B. A.

?rostratus. Newman, (Feronia) Ent. Mag. Vol. V.

Argutor mandibularis. Kirby, F. B. A. brevicornis. Kirby, ibid.

honestus. Say. Trans. Am. Phil. Soc. Vol. II. (Feronia.)

saphyrinus. Chaud. loc. cit. sup. Habitat in Louisiana.

Feronia fallax. Dej. Sp. Gen.

ebenina. Dej. Sp. Gen.

punctatissima. Rand. loc. cit. Habitat in Maine.

monedula. Newman loc. cit.

picipes. Newman, ibid. hypolithus. Say. Trans. Am. Phil. Soc. Vol. II.

Steropus ventralis. Say.ibid. Habitat in Territorio Missouriensi.

Amara anthracina. Hald. Proc. Ac. Nat. Sc.
Vol. I. Habitat in Pennsylvania.
lævipennis. Kirby, F. B. A. Vol. IV.
discors. Kirby, ibid.
pallipes. Kirby, ibid.

Curtonotus rufimanus. Kirby, ibid.

Divisio 2.—Harpalida.—Westwood.

Quadrimani.—Lat.

Harpaliens.—Dej.

Subdiv. I.—Daptini.
Acinopidæ.—Hope.

Corpus antice non angustatum.

Capur postice minime retractum.

Palpi articulo ultimo ovali apice truncato.

Tarsi & non dilatati, vel perparum dilatati.

EURYDERUS. LeConte.

 z a broides. LeConte, Annals of the Lyceum. Vol. IV. Habitat ad Rocky Mountains frequens.

GEOPINUS.* nov. gen.

CORPUS crassum, convexum, subelongatum, apterum.

CAPUT magnum, subquadratum, subconvexum, postice non an-

^{* 210} milvot -terram laborans, quasi fodiens.

gustatum, impressione brevi frontali utrinque inter oculos; sutura cranio-clypeali distincta.

Mandibulæ validæ, subelongatæ, incurvatæ, obtusæ; dextra dente mediali acuto.

MAXILLE apice valde acute, incurvatæque, intus dense ciliatæ.

LABRUM subquadratum, letitudine non brevius, antice emarginatum, angulis anticis valde rotundatis.

MENTUM magnum, longitudine triplo latius, modice concavum emarginatum, edentatum.

Ligura lata, apice levissime emarginata, angulis anticis acutis divergentibus, paraglossis angustis concavis, incurvatis, apice vix rotundatis, ligula paulo brevioribus.

Palet labiales articulo penultimo reliquis tenuiore, ultimo sesqui fere longiore; ultimo apice truncato: maxillares, articulo autepenultimo paulo longiore; penultimo leviter obconico, ultimo breviore, leviter ovali, apice truncato.

maxillares interni (vel galea) filiformes, articulo ultimo sesqui longiore, leviter incurvato.

Antennæ capite cum mandibulis vix longiores, submoniliformes; articulo 1^{mo} crassiore, longioreque; 3^{lo} sequentibus paulo longiore, 1^{mum} fero æquante; ultimo ovali.

Oculi rotundati, prominuli.

Thorax clytris sesqui angustior, leviner cordatus, antice leviter emarginatus, lateribus rotundatus, postice paulo retractus, basi recte truncatus.

ELYTHA antice recte truncata, lateribus parallela, postice rotundata, leviter sinuata, convexa; stria rudimentali cum stria 1^{ma} dorsali conjuncta.

Scutellum triangulare.

PEDES validi.

Tibiæ anticæ setis adspersæ, ala terminali rotundata externa;
extus irregulariter emarginatæ, denticulatæ; intermediæ setis spinulosis adspersæ, extus irregulariter
serratæ, spinis terminalibus binis acutis; posticæ

setis spinulosis adspersæ, spinis terminalibus brevibus, obtusis, spatulæformibus.

Tansı articulis leviter triangularibus, decrescentibus, ultimo longiore; in & non dilatati.

Unques graciles.

TROCHANTERES postici crassi, femoribus duplo breviores.

 incrassatus. Dej. Sp. Gen. (Daptus.) Habitat in provinciis mediis, in locis sabulosis, minus frequens.

AGONODERUS. Dej.

1. lineola. Fabr. Syst. Eleuth.

furcatus. Fabr. Syst. Eleuth. Habitat ubiquo.

- pallipes, Fab. Syst. Eleuth. Habitat in provinciis australibus et occidentalibus.
- 3. * dorsalis. Sturm Cat. Habitat in provinciis mediis et occidentalibus.

Præcedento paulo major, thorace latiore, postice magis retracto, lateribus magis rotundatis, angulis posticis obtusioribus minus rotundatis; elytris apice minus subito rotundatis, stribrum interstitiis planioribus, plagaque nigra ad basin non contracta; sutura ferruginea basi dilatata.

- α. plaga elytrali antico obsoleta, ita ut maculam furcatam format.
- infuscatus. Dej. Sp. Gen. Abundat in provinciis australibus; habitat etiam NovEboraci minus frequens.
- 5. * suturalis. Fusco-niger, subnitidus, thorace antice transverse biimpresso, basi impresso, punctatoque; elytris suturo, margineque externo pallidis; antennarum basi pedibusque pallidis. Long. 23, lat. 1. Habitat Nov Eboraci minus frequens.

Fusco-niger, minus nitidus. Caput impressionibus frontalibus brevibus arcuatis; antennæ fuscæ, basi testaceæ. Thorax latitudine brevior, subquadratus, antice truncatus, basi leviter rotundatus; lateribus modico rotundatus, angulis posticis obtusis valde

rotundatis; basi levissime retractus; disco convexus: impressione transversa anteriore duplicata, posteriore profunda, angulata: linea longitudinali tonuissima; basalibus profundis punctatis, cum impressione transversa posteriore confluentibus; margine tenuissimo testacco. Elytra thorace vix latiora, parallela, convexa; stria rudimentali brevissima, interstitiis planis: 3io bipunctato; fusco-nigra, sutura, marginequo lato ad striam 5tam extendente testaceis. Pedes pallidi.

Corpore breviusculo, convexiusculo cum A. infuscato congruit; impressionibus autem thoracicis valde distinctus angulisque posticis minus rotundatis.

CRATACANTHUS. Dei.

1. dubius. Beauv. Ins. d'Am. (Harpalus.)

pennsylvanicus. Dej. Sp. Gen. Abundat ubique usque ad Rocky Mountains.

PIOSOMA,† nov. gen.

Corpus apterum, crassum, convexum, subcylindricum.

Caput subquadratum minus convexum, postice non retractum, impressionibus fere nullis.

MANDIBULÆ validæ, incurvatæ, acutæ.

MAXILLÆ incurvatæ, acutæ, intus ciliatæ.

LABRUM quadratum, longitudine paulo latius, antico emarginatum, angulis rotundatis.

Mentum breve, concavum, profunde emarginatum, edentatum, angulis anticis subrotundatis

LIGULA angusta, antice rotundata.

PARAGLOSSÆ divergentes, rotundatæ.

Paler labiales articulo penultimo paulo longiore; ultimo leviter ovali, truncato.

maxillares articulo antipenultimo longiore crassio-

reque; penultimo leviter obconico, basi tenui; ultimo leviter ovali, truncato.

Antennæ longitudine caput cum thorace æquantes, moniliformes, articulis rotundato-obconicis; 3^{io} paulo tenulore; 1^{mo} crasso, cylindrico.

Oculi vix prominuli.

THORAX quadratus, antice posticeque truncatus, lateribus rotundatis, versus basin leviter sinuatis, angulis posticis rectis.

Scutellum breve.

ELYTRA basi truncata, parallela, convexa, stria rudimentali inter

1 main et 2 ndain sita.

Penes crassinsculi

Tiblæ anticæ compressæ, subdilatatæ, extus spinulosæ, sed nen dentatæ.

reliquæ spinulosæ, calcaribus terminalibus breviusculis.

Tarsi antici, articulis brevibus triangularibus, setis longis instructis; articulo ultimo longiore, clavato.

> reliqui articulis leviter descrescentibus (ultimo longiore) setosis.

Ungues simplices elongati.

TROCHANTERES postici femoris dimidium æquantes.

Generi Cratognatho (Dej.) affinis videtur.

 * setosum. Castaneum nitidum, sparse grosse punctatum, setis longis e punctis orientibus; elytris striatis, interstitiis uniscriatim grosse punctatis, setosisque. Long. '35, lat. '15. Habitat circiter Long's Peak, Rocky Mountains, minus frequens.

Statura fere Cratacanthi dubii, paulo tamen latius. Castaneum, nitidum. Caput subtilius punctatum, punctis paucis grossis anticis, setisque nonnullis longis. Thorax latitudino sesqui brevior, antice et postice truncatus, lateribus rotundatis, versus basin leviter sinuatis, angulis posticis accurate rectis : disco convexus, totus densius subtilissime punctatus : sparse, grosso

proctatus, magis ad latera et basin: setis longis e punctis orientibus; impressionibus fere nullis; basi cum angulis posticis subdepresso. Elytra thorace non latiora, striata, striis impunctatis, modice profundis; stria rudimentali longiuscula: interstitiis fere planis, grosse uniseriatim punctatis, punctis setis longis instructis. Subtus dilutius castaneum.

Subdivisio II.—Eurytrichini.

Harpalidæ.—p Hope.

Stenolophidæ.—p. Hope.

Corrus antice paulo angustatum.

CAPUT postice leviter retractum.

PALPI articulo ultimo ovali, apice truncato.

Tansı antici et intermedii 3 valde dilatati, subtus pube densissima, brevi, erecta vestiti.

AMPHASIA. Newman.

HARPALUS.—p. Dej.

OPHONUS.—p. auctorum.

1. femoratus, Dej. Sp. Gen.

s e r i c e u s. Harris. N. E. Farmer. Habitat in provinciis mediis.

interstitialis. Say. Trans. Am. Phil. Soc. Vol. II.
 obscuripennis. Dej. Sp. Gen.

fulvicollis. Newman Ent. Mag. Vol. V.

Errore quodam Ill. Dom. Newman "labipalporum articulum apicalem in globo minimo desinire" dicit: in speciminibus omnibus a me visis articulus ultimus palporum labialium ovalis est, et subacutus, apice vix truncato, at paulo rotundato, articulo ultimo palporum maxillarium omnino similis. Descriptio ejus specifica cum insecto nostro exacto quadrat, pube brevi excepta, cum qua specimina nostra vestuntur. Sæpe tamen inveniuntur pube partim attrita.

SPONGOPUS. nov. gen.

Corrus oblongum, depressum, alatum.

CAPUT mediocre, antice subacutum, oculis prominulis.

MANDIBULE curvatee, apice acutæ.

LABRUM subquadratum, latitudino paulo brovius, antice emarginatum, angulis rotundatis.

MENTUM breve, concaviusculum, profunde emarginatum, medio dente lato, obtuso, brevi, angulis anticis subacutis.

MARILLE subelongata, apice incurvata, acuta, intus sparse ciliata.

Liques longa angusta.

Palpt subelongati, tenuiusculi, articulo ultimo præcedentem æquante, leviter oveli, fere cylindrico, apice paulo attenuato, truncatoque.

Antennæ corpore duplo breviores, tenues, articulo 1^{mo} crassiore; 2^{ndo} reliquis duplo breviore, leviter obconico; 3^{io} reliquos æquante, parum obconico; ultimo apice rotundato.

Thorax subquadratus, postice angustatus, basi truncatus; lateribus valde rotundatus, margine depresso reflexo.

ELYTRA thorace latiera, apice sinuata, apice summo valde rotundato, basi truncata; profunde striata.

Scutellum triangulare, mediocre.

Pedes crassiusculi.

Tible omnino sicut in Anisodactylo; calcare terminali tibiarum anticarum simplici, leviter curvato, gracili.

Tarsi & antici, articulo 1mo triangulari antice truncato, leviter dilatato; 2ndo, 3ioque sesqui latioribus triangularibus, lateribus angulisque rotundatis; 4to apice emarginato; omnibus subtus pube densissima brevi vestitis; ultimo precedentes 2 longitudine æquante: \$\varphi\$ invisi.

intermedii minus dilatati, articulis sicut in anticis formatis vestitisque.

postici filiformes, articulis longitudino descrescentibus, ultimo præcedentes 2 æquante.

Ungues simplices.

1. * verticalis. Niger nitidus; thorace margine reflexo, basique punctato, angulis posticis obtusis non rotundatis; elytris profunde striatis, interstitiis convexis, punctatis; mandibulis, maculaque verticali rubris; antennis, palpis, pedibusque rufis. Long. 5, lat. 2. Habitat ad Paterson Novæ Cæsareæ, a Dom. Guex benevole datus.

Oblongus, depressus, niger nitidus. Caput minute punctulatum, impressionibus frontalibus brevibus valde profundis; sutura transversa profunda: macula verticali subquadrata rubra, valde distincta : mandibulæ rubræ, apice nigræ. Palpi rufi. Antennæ rufæ, articulo 1mo pallidiore. Thorax capite duplo latior, latitudine summa duplo brevior, antice leviter emarginatus, postice angustatus, angulis posticis obtusis non rotundatis; lateribus valde rotundatus, basi truncatus; margine late reflexo, cum basi toto depresso, dense punctato; impressionibus transversis profundis, medio angulatis; linea longitudinali integra, profun da; basalibus latis subprofundis. Elytra planiuscula, parallela, thorace latiora, apice oblique sinuata, apice summo valde rotundato: profunde striata, stria rudimentali longa recta: interstitiis convexis, dense subtilius punctatis; 310 unipunctato: serie punctorum submarginali non interrupta. Pectora punctata; segmenta abdominis utrinque foveolata, obsoleteque punctata. Pedes rufi; trochanteres saturatiores. Corporis forma Piesmum submarginatum Feronidarum revocat.

ANISODACTYLUS. Dej.

§ 1. Typici; tibiæ anticæ calcare terminali basi dilatato.

Species 3-7 summo affinitate conjunctæ, et descriptionibus auctorum vix separandæ sunt; in thoracis forma tamen valde dis-

tinctæ, et primo fere aspectu dignoscantur; ad speciem quamque descriptionem thoracis adjunxi, ut levior sit investigandi labor.

- discoideus. Dej. Sp. Gen. Habitat in provinciis mediis et australibus minus frequens.
- baltimorensis, Say. Trans. Am. Phil. Soc. Vol. II.
 N. S. Dej. Sp. Gen.
 - St. Crucis? Fabr. Syst. Eleuth. Abundat ubique.
- 3. nigrita. Dej. Sp. Gen. Habitat in provinciis mediis.

A speciebus aliis nigris thorace postice magis retracto, lateribus levissime sinuatis, angulis posticis rectis, non rotundatis; antice posticeque dense subtilius punctato; margine tenui depresso; impressionibus transversis distinctis, anteriore angulata; linea longitudinali integra, basalibus oblongis profundis, separandus.

4. interpunctatus. Kirby, F. B. A. Vol. IV. (Harpalus.)

Specimen unicum ad Cataractam Niagaram, mense Maio inventum.

Thorax latitudine sesqui brevior, antice posticeque leviter angustatus, lateribus æqualiter rotundatus, angulis posticis obtusis non rotundatis, basi truncatus; disco minus convexus, margine latiusculo depresso, tenue punctato; antice dense subtilius punctatus; postice dense confluenter punctatus; impressionibus basalibus latis non profundis; transversis fere nullis, longitudinali integra; elytra striata interstitiis convexis, dense minus subtiliter punctatis.

 agricola. Say. Trans. Am. Phil. Soc. Vol. II. (Harpalus.): Dej. Sp. Gen.

Habitat in provinciis mediis et occidentalibus.

Thorax latitudine plus sesqui brevior, postice vix angustatus, lateribus æqualiter rotundatus; angulis posticis obtusis, non rotundatis; disco minus convexus, antice subtilius, postice dense punctatus: margine latiusculo depresso, punctato: impressionibus transversis fero nullis; linea longitudinali integra; basa-

libus latis, subprofundis: Elytra striata interstitiis convexis, oculo acute armato subtilissime sparse punctatis.

6. * striatus. Niger nitidus, thorace quadrato, convexiusculo, lateribus rotundato, margine depresso tenui, angulis posticis rectis non rotundatis: elytris striatis, interstitiis convexis: antennarum articulo 1mo, palpisque ferrugineis. Long. 56, lat. 2. Specimen unum ad Evansville, Ia, alterumque ad Rocky Mountains legi.

Statura fero præcedentis; niger, nitidus; Caput subtilissime punctatum, impressionibus frontalibus brevibus profundisque; sutura frontali profunda: labrum profundius emarginatum. Antenna nigro-picew, articulo 1mo ferrugineo; palpi ferruginei. Thorax capite sesqui latior, latitudine sesqui brevior, antice emarginatus, angulis anticis rotundatis, lateribus magis rotundatus, postice leviter angustatus, basi recto truncatus, angulis posticis rectis, non rotundatis; disco convexiusculus, antice sparse tenue punctato; margine tenuiore depresso, punctato; basi dense punctatus, punctis versus medium vix distinctis; impressione transversa anteriore arcuata; linea longitudinali integra, basalibus oblongis profundis. Elytra parallela, postice obtusa, parum sinuata; profunde striata; interstitiis convexis, impunctatis, 7mo ad apicem 3-punctato.

Ab A. nigrita, palpis forrugineis, thorace latiore, postice paulo minus retracto, margine depresso angustiore, impressione transversa non angulata, elytrorumque interstitiis impunctatis separandus.

7. laticollis. Kirby, F. B. A. (Harpalus.)

melanopus. Hald. Proceed. Ac. Nat. Sc. Vol. I.

Habitat in provinciis mediis minus frequens.

Thorax latitudine sesqui brevior, antice levissime angustatus, leviter emarginatus, angulis anticis deflexis, rotundatis; basi recte truncatus, lateribus æqualiter rotundatus, angulis posticis parum obtusis, rotundatis; disco parum convexus, antice subtilissime punctatus; margine depresso, subtiliter punctato; im-

pressionibus transversis indistinctis, linea longitudinali integra, basalibus latis non profundis, dense subtiliter punctatis, punctis versus medium nonnunquam extendeutibus. *Elytra* apice parum sinuata, stria 7^{ma} versus apicem punctis 2, vel 3 impressis.

- § 2. * Triplectrus: tibiæ anticæ calcare terminali trifido, lobis acutis: corpus ellipticum.
- 8. * rufipennis. Niger nitidus; thorace quadrato, antice subangustato, lateribus late depressis, cum basi punctatis; elytris rufo castaneis, margine infuscato, striatis, interstitiis subconvexis, tertio unipunctato, antennarum articulo 1™0 subtus, palporumque apice rufis.

 Long. '53, lat. '2. Specimen unicum & a Dom. Brevoort prope Brooklyn, insulæ Longæ NovEboraci inventum, et amicissime datum.

Statura omnino sequentis, at thorace paulo convexiore, basi distinctius punctato.

Niger nitidus; caput obtusum læve, impressionibus frontalibus punctiformibus, sutura frontali tenui; antenna nigro-picea, articulo 1mo subtus ferrugineo: palpi nigro-picei, articulo ultimo, penultimoque apice rufis. Thorax capite duplo latior, antice paulo angustatus, emarginatus, angulis anticis rotundatis, lateribus æqualiter rotundatus: basi recte truncatus, angulis posticis subrotundatis; disco leviter convexus, antice subtilissime punctatus striatusque; margine valde depresso, versus basin crescente, cum basi distinctius punctato: impressionibus transversis fere nullis, linea longitudinali tenui, integra, basalibus latis, rotundatis, subduplicibus. Elytra thorace non latiora, apice leviter sinuata, apice summo rotundato; planiuscula, rufo-castanea, nitida, versus marginem obscurata; striata, interstitiis subconvexis, stria rudimentali perlonga rectaque: interstitio 3io nonnunquam unipunctato, 7mo ad apicem punctis 4-6 impressis. Pedes nigri, tarsis anticis piceis.

9. carbonarius. Say. Trans. Am. Phil. Soc. Vol. II. Kirby, F. B. A. Vol. IV. luctuosus. Dej. Sp. Gen. Habitat NovEboraci.

10. * pinguis. Ovalis crassus; thorace quadrato, antice angustato, basi leviter emarginato, margine late, indistincteque depresso, cum basi medio obsolete punctato rugosoque; impressi nibus basalibus indistinctis sparse punctatis; elytris interstitiis postic subconvexis, alternatim ad apicem punctatis; antennarum ba i palpisque apice rufis. Long. 55, lat. 22. Habitat ad Rocky Mountains.

Sequentibus simillimus at paulo convexior.

Niger parum nitidus. Caput obtusum, impressionibus frontalibus punctiformibus, profundis, sutura frontali tenui, distincta; palpi nigri apice summo rufo. Antennæ nigro-piceæ, articulis 2 rufo-ferrugineis. Thorax capite plus duplo latior, latitudine summa duplo fere brevior, antice angustatus, profunde emarginatus, basi leviter emarginato, angulis anticis rotundatis, lateribus æqualiter rotundatus ampliatusque, angulis posticis rectis; disco parum convexus, transverse leviter rugosus; margine versus basin crescente, depresso, obsolete rugose-punctato; impressionibus transversis parum distinctis, anteriore paulo angulata, linea longitudinali distincta tenui, utrinque valde abbreviata, basalibus oblongis non profundis, punctis paucis notatis, basi medio irregulariter striatus, obsoleteque punctatus. Elytra thoraci arcte conjuncta, postice subangustata, apice parum sinuata; striata; interstitiis leviter convexis, 3io, 5to et 7mo versus apicem serie brevi punctorum; serie submarginali medio non interrupta, punctis autem minoribus.

11. * Crassus. Ovalis, crassus, niger, subnitidus: thorace antice angustato, lateribus indistincte depressis, posticeque subexplanatis, linea longitudinali antice valde abbreviata, basalibus oblongis, fovea antica impressis; clytris striatis interstitiis fere planis; postice alternatim punctatis; antennarum basi, palpisque apice rufis. Long. 47, lat. 19. Habitat NovEboraci minus frequens.

Sequentibus simillinus. Ovalis, crassus, niger, subnitidus. Caput læve, impressionibus frontalibus parvis, vix distinctis, punctiformibus, sutura frontali tennissima. Antennæ obscuræ, basi rufæ; palpi apice summo rufi. Thorax capite plus duplo latior, latitudine fere duplo brevior, antice angustatus, valde emarginatus, angulis anticis rotundatis; basi leviter emarginatus, lateribus æqualiter rotundatus; disco minus convexus, margine postice crescente late depresso, versus angulos posticos leviter explanato, punctis paucis obsoletissimis notato: impressionibus transversis fere nullis, linea longitudinali tenui, antice valde abbreviata, basalibus oblongis, modice profundis, stria brevi antica notatis. Elytra thoraci arcte conjuncta, postice subangustata, ad apicem leviter sinuata; s'riata, interstitiis fere planis; 3io, 7^{mo}que postice punctis 5, 5^{to} punctis 2 impressis; serie submarginali medio non interrupta, panetis subsequalibus.

12. * gravidus. Ovalis, crassus, niger, parum nitidus; thorace antice angustato, lateribus late, indistincte depressis; linealongitudinali vix evidente, basalibus subprofundis, fonca antica impressis: elytris striatis,
interstitiis subconvexis, 3io 5io 7moque paulo elevatis,
postice seriatim punctatis: antennarum basi rufo.
Long. 52, lat. 2. Habitat NovEboraci, minus frequens.

Præcedenti simillimus, postice tamen paulo minus angustatus, thoraceque postice vix explanato distinctus. Caput læve, impressionibus frontalibus punctiformibus, profundis; sutura frontali distincta foveaque antica notatum. Palpi nigri, apice summo rufo: antennarum articulis 2 rufis, reliquis nigro-piceis. Thorax capite duplo latior, latitudine fere duplo brevior, antice mag's angustatus, emarginatus: angulis anticis paulo minus rotundatis: lateribus æqualitær rotundatus, ampliatusque, basi levissime emarginatus, augulis posticis rectis, non rotundatis; margine late, indistincteque depresso, versus basin crescente; impressione transversa anteriore nulla, posteriore recta, linea longitudinali tenuissima, vix evidente, antice valde abbreviata,

basalibus oblongis, modice profundis, striola antica notatis. Elytra thoraci arcte conjuncta, postice subangustata, ad apicem leviter sinuata; striata, interstitiis subconvexis, 3io 5toque parum elevatis, dorso obsolete carinatis, 3io, 5to, 7moque postice seriatim punctatis; serie submarginali medio non interrupta.

 merula. Germ. Ins. Nov. (Harpalus.) Dej. Sp. Gen. Habitat in provinciis australibus.

Thorace antice minus augustato, ad latera obsoletius depresso, elytris profundius striatis, interstitiis magis convexis, serieque punctorum submarginali valde interrupta distinguendus.

 rusticus. Say. Trans. Am. Phil. Soc. Vol. II. Habitat ubique.

Præcedenti simillimus; thorace tamen antice multo magis angustato, impressionibus basalibus paulo angustioribus, striola obsoleta, subobliqua impressis, serieque elytrorum submarginali non interrupta facile distinctus; interstitiis elytrorum nunc leviter convexis, nunc fere planis.

15. * ellipticus. Ellipticus, depressus; niger nitidus, thorace antice angustato, angulis posticis leviter rotundatis, margine vix depresso, impressionibus basalibus indistinctissimis, angustis, sparse punctatis; elytris interstitiis fere planis, 3io unipunctato, 5io, 7moque postice punctatis; palpis antennarumque anticulis 2 rufis.

Long. 38, lat. 155. Habitat NoviAureliani, a Dom. Guex benevole datus.

Corpus Oodiforme. Depressus, ellipticus, niger, nitidus. Caput læve, impressionibus frontalibus brevibus profundis, sutura frontali distincta. Antennæ obscuræ, articulis 2 rufis; palpi rufi. Thorax capite duplo latior, latitudine sesqui brevior, antico angustatus, emarginatusque, basi leviter emarginatus; angulis anticis rotundatis, lateribus æqualiter rotundatus, angulis posticis obtusis, rotundatis; margine obsoletissime depresso; impressionibus transversis nullis, linea longitudinali tenuissima, utrinque abbreviata, basalibus rectis, angustis, minime profundis, sparse

punctatis. Elytra thorace non latiora, apice paulo sinuata; profunde striata, interstitiis planis, 3^{io} ad trientem ab apice unipunctato, 5^{to} ad apicem bipunctato, 7^{mo} punctis 5 vel 6 serie dispositis: serie submarginali medio paulo interrupta. Pedes nigri, tibiis anticis et intermediis rufo-piceis, tarsis nigro-piceis.

§ 3. * APLOCENTRUS;† tibiæ anticæ calcare terminali simplice; palpis crassiusculis, articulo ultimo magis ovali. Corpus vel ellipticum, vel oblongum.

- c en us. Say. Trans. Am. Phil. Soc. Vol. II.: Dej. Sp. Gon. Habitat NovEboraci minus frequens.
- a. Piceo-subcocruleus: a Dom. Brevoort benevole datus.

 17. * sub aneus. Ellipticus, nigro-piceus, nutore cocruleo micans; thorace quadrato, antice angustato, lateribus rotundatis; angulis posticis rectis, margine depresso, basalibus subprofundis, punctatis; elytris striatis, interstitiis paulo convexis, 3io unipunctato, unternarum basi, palpisque rusis; epipleuris, tibiis tarsisque ruso-piceis. Long. 31, lat. 12. Habitat ad Brooklyn Noveboraci, a Dom. Brevoort amice datus

Ellipticus, nigro-piceus, nitore coeruleo irroratus. Caput læve, impressionibus frontalibus fossukeformibus, cumque sutura transversa distinctis. Mandibulæ piceæ; antennæ fuscæ, articulis 3 rufis; palpi rufi. Thorax capite plus duplo latior, latitudine plus sesqui brevior; antice angustatus, emarginatusque, angulis anticis rotundatis; lateribus rotundatus, basi truncatus, angulis posticis rectis; disco modice convexus, margine depresso, versus basin crescente, obsolete punctato, subpellucido; basi toto subtilius dense punctato; impressionibus transversis distinctis, medio angulatis; linea longitudinali tenui utrinque abbreviata, profunda; basalibus oblongis punctatis, profundis, a margine discretis. Elytra ovalia, apico vix sinuata, margine picescentia, striata, interstitiis paulo convexis, 3¹⁰ postice uni-

[†] απλοος-simplex. κεντζον-spina.

punctato: serie submarginali punctorum non interrupta: epipleuræ rufo-piceæ. Pedes nigro-picei, tibiis tarsisque rufopiceis.

Præcedente convexior, forma elliptica, non ovali, thorace lateribus magis rotundatis, impressionibus profundioribus facile distinguendus.

18. * obscurus. Ellipticus convexiusculus, niger, parum nitidus: thorace quadrato, antice parum angustato, lateribus modice rotundatis, postice subforculato fiveis obsolete punctatis; elytris tenue striatis, interstitiis paulo convexis, 310 unipunctato; antennarum basi, pedibusque rufis: palpis piceis. Long. 27, lat. 11.

Habitat in provincia Massachusetts, a Dom. Harris amice datus.

Ellipticus, convexiusculus, niger, parum nitidus. Caput læve. Palpi picei, antennæ obscuræ, articulis 2 basalibus pallidioribus. Thorax capite duplo latior, latitudine summa sesqui brevior, antice paulo angustatus, leviter emarginatus, angulis anticis rotundatis; lateribus leviter rotundatus, basi recte fere trancatus, angulis posticis rectis rotundatis; margine picescente; impressione transversa anteriore angulata distincta; linea longitudinali tenui, utrinque abbreviata, basalibus parvis oblongis, punctis paucis obsoletis. Elytra apice sinuata; tenuestriata, interstitiis leviter convexis, 3io unipunctato; serie puncterum submarginali non interrupta. Pedes rufi.

- 19. lætus. Dej. Sp. Gen. Habitat in provinciis austrabbus.
- 20. lugubris. Dej. Sp. Gen. (Selenophorus)

Specimina pluria ad cataractam Ningarae mense Maio of mui; 3, articulo basali tarsorum anticorum parum diarato; in eque subtus dense breviter pilosis, papillis ordine non disponer on Anisodactylis congruit; tibiis anticis calcar est shupe equiparcileque.

EURYTRICHUS. † nov. gen.

Corpus ovale, Calathum similans, alatum.

CAPUT mediocre, antice subobtusum, oculis majusculis prominulis.

MANDIBULÆ incurvatæ, apice rotundatæ.

LABRUM quadratum, latitudino paulo brevius, angulis anticis rotundatis,

Mentum breve, modice concavum, profunde emarginatum, medio dente valido, obtusoque munitum; angulis anticis

MAXILLÆ, et LIGULA invisæ.

Palpi tenuiusculi; labiales articulis æqualibus, maxillares articulo 2ndo longiore, crassioreque; articulo ultimo præcedente paulo longiore; levissime ovali, apice paulo truncato.

Antennæ subclongatæ, filiformes, articulo 2ndo reliquis duplo breviore; reliquis æqualibus, 1mo vix crassiore, ultimo apice rotundato.

THORAX quadratus, antico paulo angustatus, postice truncatus. ELYTRA ovalia, apice vix sinuata.

Scutellum parvum.

Pedes mediocres; tibiæ sicut in Harpalo; calcare terminali anticarum simplici.

Tarsi & antici sicut in Spongopus, articulo 1^{mo} paulo latiore;
& intermedii minus dilatati, articulo 1^{mo} subtus non
pubescente, reliquis sicut in tarsis auticis; postici
articulis longitudine decrescentibus, ultimo præcedentes duos acquante.

Ungues simplices.

terminatus. Say. Trans. Am. Phil. Soc. Vol. II. N. S.
 nonnunquam nitore viridi-æneo irroratus.
 Habitat in Pennsylvania, et ad Rocky Mountains.

2. testaceus. Hald. Proc. Ac. Nat. Sc. Vol. II.

Habitat in Pennsylvania, minus frequens, a Dom. Melsheimer benevole datus.

3. agilis. Dej. Sp. Gen. (Harpalus.) Abundat in Georgia.

4. * nitidipennis. Oblongus, angustiusculus, obscure viridi-aneus, nitidus; thorace quadrato, postice subangustato, impressione transversa anteriore, basalibusque linearibus profundis; elytris nitidissimis, striatis, interstitiis planis; antennarum basi, pedibus palpisque rufis. Long. 3, lat. 11. Specimen unicum 3 in Georgia inventum.

Præcedentem refert, at angustior, et convexior.

Viridi-æneus, nitidus, capite thoraceque obscurioribus. Caput læve, impressionibus frontalibus punctiformibus. Antennæ articulis 3 basalibus rufo-testaceis, reliquis brunneo maculatis. Palpi rufi. Thorax capite sesqui latior, latitudine summa sesqui brevior, quadratus, antice posticeque truncatus, lateribus rotundatis, angulis posticis obtusis, non rotundatis, vix explanatis; disco convexiusculus, margine depresso; impressione transversa anteriore profunda, angulata, linea longitudinali tenui utrinque abbreviata, basalibus linearibus. Elytra parallela, apice parum sinuata, striata, interstitiis accurate planis; 3½ unipunctato; serie punctorum submarginali medio interrupta. Subtus niger, pedes et trochanteres rufi.

5. * piceus. Ovalis latiusculus, depressus, piceus, nitidus, subtus rufo-piceus; thorace quadrato, antice angustato, margine leviter depresso; elytris tenue-striatis, interstitiis planis; 3io unipunctato; ore rufo-piceo, antennarum basi, palpis, pedibusque rufts. Long. 41, lat.

17. Specimen unicum & Noveboraci inventum.

Præcedentibus major, latior, et depressior.

Piccus nitidus, subtus totus rufo-piccus. Caput læve, impressionibus frontalibus punctiformibus, ore rufo-picco. Antennæ rufo-picæ, basi rufæ. Thorax capite duplo latior, latitudine summa sesqui brevior, subquadratus, apice basiquo truncatus, antice angustatus, angulis anticis rotundatis, posticis rectis, non

rotundatis, lateribus rotundatus; versus basin late depressus, obsoletissime rugoso-punctatus; impressione transversa anteriore duplicata, posteriore recta; linea longitudinali vix distincta, basalibus latis vix distinctis, cum linea recta longitudinali obsolete impressis. Elytra apice leviter sinuata, tenue-striata, interstitiis planis, 3^{io} postice unipunctato, stria rudimentali longa; serie punctorum submarginali medio vix interrupta. Epipleuræ rufo-piceæ. Pedes rufi.

6. dichrous. Dej. Sp. Gon. (Harpalus.)

iricolor. Say. Trans. Am. Phil. Soc. Vol. IV. Habitat in provinciis mediis.

Subdivisio III .- Harpalıni.

Harpalida.—p. Hope. Stenolophida.—p. Hope.

Corrus antice paulo angustatum.

CAPUT postice leviter retractum.

Palpi articulo ultimo ovali, truncato plerisque; in aliis apico attenuato acuminatoque.

Tarsı antici et intermedii 3 plus minusve dilatati, subtus papillarum serie duplici dense vestiti.

SELENOPHORUS. Dej.

1. stigmosus. Germ. Ins. Nov. (Harpalus.)

impressus. Dej Sp. Gen. Habitat in provinciis australibus.

2. * iripennis. Oblongus, depressus, niger, pernitidus; thorace quadrato, angulis posticis obtusis, subrotundatis, basi sublititer punctato; elytris cyanco-micantibus, versus marginem subtiliter sparse punctatis; striatis, scriebus punctorum solitis distinctis: antennis, palpis, pedibusque ferrugineis. Loug. 38, lat. 15. Habitat in Carolina, et Nov Eboraci minus frequens; a Dom. Willeox benevole datus.

Oblongus, depressus, niger pernitidus. Caput valde obtusum, labro picco; impressionibus frontalibus parvis, sutura transversa

distincta. Antennæ palpiquo rufo-ferruginei. Thorax capite paulo latior, latitudino fero sesqui brevior, quadratus, antice paulo emarginatus, angulis anticis subacutis, lateribus modice rotundatus, basi levissime emarginatus, angulis posticis obtusis, subrotundatis: disco fero planus, subtiliter rugosus, antice posticeque striatus, tenuissime marginatus; impressione transversa anteriore arcuata, linea longitudinali utrinque paulo abbreviata, basalibus latis, indistinctis, subtiliter punctatis. Elytra thorace non latiora, apice parum sinuata, cyaneo-micantia; versus marginem sparse punctata, striata, striis postice exaratis; rudimentali brevi distincta: interstitiis parum convexis, scriebus punctorum solitis distinctis: serie submarginali medio late interrupta. Subtus niger, pedes, coxæ et trochanteres ferruginei.

3. gagatinus. Dej. Sp. Gen.

maurus. Hald. Proc. Ac. Nat. Sc. Vol. I.

 $p\ r\ o\ d\ u\ c\ t\ u\ s$. Mels. MSS. fide Harris.

Habitat in Pennsylvania et Massachusetts minus frequens. Long. 29, lat. 11.

Niger, nitidus: caput keve, labro, palpis, antennisque pallide piceis; thorax latitudine paulo brevior, antice emarginatus, angulis anticis rotundatis, lateribus modice rotundatus, basi recte truncatus, angulis posticis obtusis leviter rotundatis; disco subplanus, indistincte rugosus: impressione transversa anteriore arcuata distincta, posteriore minus profunda, linea longitudinali utrinque abbreviata, basalibus parvis rotundatis, non profundis, parce subtilius punctatis; clytra parallela, apice vix sinuata, striis profundis, interstitiis planiusculis; seriebus punctorum solitis satis distinctis; stria 8^{va} postice excavata; serie submarginali punctis anticis indistinctis; femora nigro-picea, tibiæ et tarsi rufo-picei.

4. parallelus. Hald. Proc. Ac. Nat. Sc. Vol. I.

Angustior, niger subnitidus, antennis palpisque pallide rufo-piccis, thorace subquadrato, angulis posticis rotundatis, basi leviter bisinuato; elytris scriebus punctorum vix observandis. Long. 29, lat. 10. Specimen unicum in Territorio Missouriensi inveni; habitat etiam in Pennsylvania minus frequens. Mus. Dom. Melsheimer.

Præcedente multo angustior, et magis parallelus. Niger, subnitidus, caput læve, impressionibus punctiformibus; antennæ et palpi pallidi. Thorax latitudine paulo brevior, antice subangustatus, emarginatus, angulis rotundatis; lateribus modice rotundatus, basi leviter emarginatus, bisinuatusque, angulis posticis obtusis, modice rotundatis; disco leviter convexus, transverse rugosus; margine versus angulos posticos anguste depresso punctatoque; impressionibus transversis fere nullis, linea longitudinali tenuissima, utrinque abbreviata, basalibus vix distinctis; basi toto subtilissime striato punctatoque. Elytra parallela, apice vix sinuata, striata, stria rudimentali longa distinctaque; interstitiis basi fore planis, postice convexis; seriebus punctorum solitis fere obsoletis; serie marginali medio valde interrupta: pedes nigro-picci, tibiis tarsisque minus obscuris.

5. * tenebrosus. Subelongatus, subconvexus, niger nitidus;
antennis palpisque ferrugineis; thorace subquadrato
angulis posticis rotundatis, basi leviter bisinuato,
murgine postice explanato; elytris striatis, punctorum seriebus solitis distinctis, pedibus nigro-piceis.
Long. 26, lat. 10. Habitat ad Rocky Mountains.

Præcedenti valde affinis, at magis convexus.

Niger nitidus; caput lave, impressionibus frontalibus punctiformibus; labrum, antennæ, palpique ferruginea. Thorax latitudine vix brevior, antice vix emarginatus, lateribus rotundaţus,
angulis posticus obtusis, rotundatis, basi lovissime bisinuato; discosubcouvexus, rugosus, margine versus angulos posticos leviter
explanato, nonunquam subtilius punctato, linea longitudinali
antice abbreviata, distincta; impressione transversa anteriore
interdum modice distincta, arcuata; basalibus nullis. Elytra
apice non sinuata, profunde striata, magis versus apicem, stria
rudimentali longa distinctaque; interstitiis modice convexis,

seriebus punctorum solitis satis distinctis; serie submarginali medio late interrupta. *Pedes* nigro-picei, tibiis tarsisque minus obscuris.

6. * varicolor. Niger, pernitidus, ore, antennis, pedilusque
testaccis; thorace luteribus valde rotundato, basi subtiliter punctato; elytris cyaneo-micantibus, interstitiis
subplanis seriebus punctorum indistinctis. Long. 26,
lat. 11. Habitat in Pennsylvania et Georgia minus
frequens.

Oblongus, angustiusculus, niger, pernitidus. Caput læve, impressionibus fere nullis, ore antennis p alpisque rufo-testaceis Thorax latitudine sesqui brevior, subquadratus, antice leviter emarginatus, lateribus valde rotundatus, postice leviter retractus, angulis posticis obtusis valde rotundatis, basi levissime emarginatus; disco fere planus; impressionibus transversis fere nullis, linea longitudinali tenuissima, integra; basalibus latis, minime profundis, subtiliter punctatis. Elytra thorace vix latiora, parallela, postice rotundata, viridi cyaneoque micantia, striata, stria rudimentali longa distincta; interstitiis subplanis, seriebus punctorum solitis inconspicuis, serie submarginali medio late interrupta. Pedes rufo-testacci.

7. *viridescens. Oblongus, niger, obscure viridescens, thorace quadrato, angulis posticis rotundatis, impressionibus basalibus non profundis; elytris profunde striatis, interstitiis convexis, scriebus punctorum solitis fere obsoletis: antennis, palpis, tibiis, tarsisque rufopiceis. Long. '3, lat. '11. Habitat in Insula Longa NovEboraci, a Dom. Brevoort amice datus.

Habitus omnino Eurytrichi nitidipennis. Oblongus, niger, obscure viridescens, pernitidus. Caput obtusum, impressionibus frontalibus vix distinctis: antennæ palpique rufo-picei. Thorax capite duplo latior, latitudine sesqui brevior, quadratus, apice vix emarginato, basi fere recte truncato, lateribus rotundatus, angulis posticis obtusis rotundatis: disco parum convexus, tenuiter marginatus; impressionibus transversis fere nullis, linca

longitudinali postice paulo abbreviata, basalibus latis, minime profundis, obsolete punctatis, basi medio obsoletissime rugoso punctato. Elytra thorace non latiora, apice paulo sinuata, profunde striata, striis postice profundioribus; rudimentali subelongata; interstitiis paulo convexis, seriebus punctorum solitis fero obsoletis, vix distinctis: serie submarginali punctorum ocellatorum medio late interrupta. Subtus niger, femoribus nigro-piceis: trochanteres postici, tibiæ, tarsique rufo-picei.

- pedicularius. Dej. Sp. Gen. Habitat ubique minus frequens.
- 9. troglodytes. Dej. ibid. Habitat ubique sat frequens. Præcedenti simillimus, thorace tamen ad latera minus rotundato, basi minute rugoso, punctatoque, impressionibus basalibus profundioribus, seriebusque punctorum multo distinctioribus, dignoscendus; in ambobus elytra versus marginem subtilissime punctata sunt, pubeque rara, depressa, grisea vix conspicua vestita.
- 10. * æreus. Oblongus æncus nitidus; thorace subquadrato, margine leviter depresso, explanatoque, basalibus parvis, parce subtiliter punctatis, elytris interstitiis leviter convexis, seriebus punctorum satis distinctis; antennarum basi pedibusque ferrugineis. Long. 20, lat. '08, Habitat in Territorio Missouriensi.

Oblongus æneus, nitidus. Caput læve, impressionibus fere nullis. Antennæ obscuræ, articulis duobus basalibus pallidis; palpi mandibulæque ferruginei, apice picei. Thorax subquadratus, latitudine brevior, angulis anticis rotundatis, lateribus modice rotundatus, basi fere recte truncatus, angulis posticis obtusis leviter rotundatis; disco subconvexus, margine versus basin leviter explanato, punctis paucis indistinctis notato; impressionibus transversis nullis, linea longitudinali antice abbreviata, basalibus parvis, parce punctatis. Elytra thorace vix latiora, parallela, apice leviter sinuata, apico dense subtiliter punctata; striata, striis postice profundioribus, interstitiis leviter

convexis, punctorum seriebus solitis distinctis; stria rudimentali brovi; pedes ferruginei.

A præcedentibus duobus thoracis margine distincte explanato, elytrisque apice distincte punctatis dignoscendus. Elytra (sicut in illis) versus marginem subtilissime punctata, pubeque rara brevi vestita sunt.

11. * planipennis. Nigro-æneus, nitidus; thorace subquadrato, margine postice explanato, punctatoque, impressionibus basalibus parvis, subtiliter punctatis; elytris tenue-striatis, interstitiis accurate planis, seriebus solitis indistinctis, intermedia evidentiore, pedibus, antennisque ferrugineis. Long. 20, lat. 09. Spemen unicum prope Long's Peak, Rocky Mountains, legi.

Oblongus; Nigro-æneus, nitidus. Caput læve, sutura frontali distincta, punctoque prope labrum utrinque impresso; antennæ palpique rufi. Thorax subquadratus, latitudine sesqui brevior, antice non angustatus, apice basique truncatus, lateribus rotundatus, angulis posticis obtusis minus rotundatis; disco subconvexus, margine versus angulos posticos explanato, punctatoque; impressionibus transversis, lineaque longitudinali fere nullis; basalibus latis, indistinctis, subtiliter punctatis. Elytra thorace vix latiora, parallela, vix sinuata, ad apicem marginemque punctata; tenue-striata, interstitiis accurate planis; serie punctorum interna vix distincta, secunda evidentiore. Pedes ferruginei.

- 12. o v a l i s. Dej. Sp. Gen. Habitat in provinciis australibus.
- ellipticus. Dej. Sp. Gen. Habitat in provinciis australibus et ad Rocky Mountains.
- 14. pulicarius. Dej. ibid. Habitat cum priore.
- granarius. Dej. ibid. Habitat in provinciis australibus.

PANGUS. Ziegler.

 caliginosus. Fabr. Syst. Eleuth. Abundat in provinciis mediis, occidentalibus, et australibus.

HARPALUS. Lat.

1. pennsylvanicus. DeGeer.

bicolor var. Dej. Sp. Gen. Habitat in provinciis australibus.

A sequente, thorace ad basin marginemque subtilius confertissime punctato, impressionibus basalibus rotundioribus profundioribusque, cum margine minus confluentibus, interstitiis elytrorum 4^{to} et 6^{to} punctatis, præcipue versus basin; corporeque toto subtus ferruginco-flavo facile distinguendus.

- 2. bicolor, Fabr. Syst. Eleuth.: Dej. Sp. Gen. Abundat jubique.
- compar. Oblongus, nigev, nitidas, thorace subquadrato, marginato, margine versus basin non dilatato, angulis posticis subobtusis, teriter explanatis, densius subtiliter punctatis; basal bus latis non projundis; clytris striatis, ad apicem leviter sinuatis, antennis, palpis, mandibularum basi, pedibusque ferrugineis. Long. 62-0, lat. 24-19. Habitat cum priore.

Ad hanc speciem forte referendus est Harpalus faunus Dej. Sp. Gen.; qui a specie Sayo descripta plane differt. Vide Am. Phil. Trans. Vol. 11, N. S.

Statura omnino praecedentis, oblongus, niver nitidus. Caput læve, impressionibus trontalibus minutis punctifornibus, sutura frontali distincta; oculis modice prominulis; mandibulæ piceæ, basi ferrugineæ. Antennæ palpique ferruginei. Thorax latitudine paulo brevior, antice levuer emarginatus, angulis anticis subdeflexis, lateribus usque ad medium modice rotundatis, dein rectis, levissime retractis; basi truncatus, nonnunqu; m levissime emarginatus, angulis posticis obtusis, leviter explanatis, late deuse subtiliter punctatis; disco subconvexus, tenuiter marginatus,

margine versus basin non dilatato; impressione transversa anteriore indistincta, angustata, a margine remota, posteriore subrecta, nonnunquam obsoleta, linea longitudinali antice abbreviata, basalibus latis indistinctis, subtilius dense punctatis. Elytra thorace non latiora, parallela apice leviter sinuata; striata, interstitiis vix convexis; exterioribus & impunctatis, in Q nonnumquam subtilissimo punctatis. Abdomen nonnunquam medio rufescente; pedes ferruginei.

A Harpalo bicolore impressionibus frontalibus minoribus, thorace tenuius marginato, basi subtilius densius punctato; impressionibus minus profundis; elytrorum interstitiis minus convexis, exterioribus vix punctatis, satis distinctus videtur.

4. erythropus. Dej. Sp. Gen. Habitat NovEboraci.

Precedente sesqui minor, thorace ad basin minus subtiliter punctato, elytrisque postice magis sinuatis distinctus.

5. faunus. Say. Trans. Am. Phil. Soc. Vol. II. N. S.

badius. Dej. Sp. Gen. Habitat in provinciis mediis.

A præcedentibus thoracis lateribus fere rectis, parallelisque, versus basin levissime sinuatis distinctus.

6. *longicollis. Oblongus, niger, nitidus, thorace latitudine non breviore, postice leviter angustato, tenuiter marginato, basi dense punctato, late indistincteque impresso; elytris striatis, interstitiis externis punctatis, antennis, palpis, pedibusque ferrugineis. Long. '55, lat. '19. Habitat NovEboraci minus frequens.

Præcedentibus angustior, niger, nitidus. Caput læve; impressionibus frontalibus punctiformibus; sutura frontali externa obsoleta, oculis modice prominulis. Antennæ palpique ferruginei. Thorax capite paulo latior, latitudine non brevior, antice leviter emarginatus, lateribus usque ad medium rotundatis, dein rectis, modice retractis, basi recte truncatus, angulis posticis leviter explanatis, obtusis, non rotundatis; disco parum convexus, margine tenui depresso, versus basin evanescente; impressionibus transversis indistinctis, anteriore angulata, linea

longitudinali postice abbreviata, basalibus parvis, non profundis, cum angulis posticis dense punctatis. Elytra thoracis basi paulo latiora, parallela, apice leviter sinuata, striata, interstitiis modice convexis; externis usque ad 4tum plus minusve puncticulatis, serio punctorum submarginali medio non interrupta. Pedes ferruginei.

7. spadiceus. Dej. Sp. Gen.

mutabilis. Haldeman Proc. Ac. Nat. Sc. Vol. I.
(Ophonus.)

Habitat NovEboraci minus frequers. Specimen e Pennsylvania a Dom. Haldeman sub nomine mutabilis benevole missum, cum alio mihi lecto exacte convenit, sutura frontali excepta, quæ minus distincta videtur.

- 8. erraticus. Say. Trans. Am. Phil. Soc. Vol. II.: Dej. Sp. Gen.
- 9. viridis. Say. ibid.
 - assimilis. Dej. Sp. Gen. Habitat ad Newport, provinciæ Rhode Island.
- vulpeculus. Say. Trans. Am. Phil. Soc. Vol. II. N. S.
 - n i g r i p e n n i s. Dej. Sp. Gen. Habitat in provinciis mediis minus frequens.
- rotundicollis. Kirby, F. B. A. Vol. IV. Specimen unicum prope Long's Peak Rocky Mountains, cum sequente inventum.
- 12. amputatus. Say. Trans. Am. Phil. Soc. Vol. IV.
 - Stephensii. Kirby, F. B. A. Vol. IV. Habitat ad Rocky Mountains. Variat niger nitidissimus, purpureus, viridi-purpureus, vel etiam æneo-viridis.
- 13. * megacephalus. Oblongus, nigro-piceus, nitidus, capite magno, thorace non angustiore, hoc subquadrato, impressionibus basalibus profundis, leviter punctatis,

clytris apice vix sinuatis, profunde striatis, interstitiis leviter convexis, antennis, palpis, pedibus, epipleurisque ferrugincis. Long. 125, lat. 35, Habitat ad Lacum Superiorem.

Oblongus, nigro-piceus, nitidus. Caput magnum subquadratum, pone oculos vix retractum, læve, impressionibus frontalibus parvis, foveolæformibus; sutura frontali distincta. Thorax subquadratus, latitudine paulo brevior, lateribus parum rotundatus, antice posticeque truncatus, angulis posticis leviter obtusis rotundatisque; disco leviter convexus, tenuiter marginatus; impressione transversa anteriore a margine remota, arcuata; linea longitudinali profunda, antice abbreviata, basalibus parvis, profundis, leviter punctatis; punctis ad angulum extendentibus. Elytra obscure castanea, parallela, apice non sinuata, profunde striata; interstitiis leviter convexis, serie submarginali punctorum medio non interrupta. Antennæ, palpi, epipleuræ pedesque ferruginei.

 h er b i v a g u s. Say, Trans, Am. Phil. Soc. Vol. II. N. S. Dej. Sp. Gen.

Habitat ubique. II. erythropum (Dej.) refert; at dimidio minor, et thorace angulis posticis minus explanatis, subtilius punctatis, elytrisque apice non sinuatis.

15. * proximus. Oblongus, niger, vel nigro-piecus, thorace quadrato, postice punctato, angulis posticis obtusis, rotundatis; impressionibus basalibus latis, non profundis; elytris apice vix sinuatis, antennis, palpis, pedibusque ferrugineis. Long. 35, lat. 15. Habitat ad Lacum Superiorem.

Statura omnino præcedentis. Niger, vel nigro-piccus, subnitidus. Caput læve, impressionibus frontalibus minutis; sutura frontali distincta: palpi picci, apice basique ferruginei, antennæ ferrugineæ. Thorax capite latior, latitudine brevior, subquadratus, antice emarginatus, angulis anticis rotundatis, lateribus paulo rotundatus, basi truncatus, angulis posticis obtusis, rotundatis; disco postice subplanus, versus angulos posticos subtilius

dense punctatus: impressionibus transversis fere nullis, linea longitudinali indistincta, utrinque paulo abbreviata; basalibus latis, non profundis. Elytra opaciuscula, thorace non latiora, et duplo longiora, apice rotundata, vix sinuata, striata, interstitiis subconvexis, 3^{io} unipunctato; serio punctorum submarginali medio subinterrupta. Pedes ferruginei.

 pleuriticus. Kirby, F. B. A. Vol. IV. Habitat ad Lacum Superiorem.

Statura fere præcedentis; thorace angulis posticis minus rotundatis, mandibulis rubro-piceis, epipleuris, palpisque ferrugineo flavis sat distinctus.

17. * foveicollis. Oblongus, nigro-piceus: thorace subquadrato; lateribus rotundato, deplanatoque, angulis posticis rotundatis, impressionibus basalibus, transversaque anteriore profundis; elytris striatis, interstitio 3io unipunctato; antennis palpis, pedibusque flavis; thoracis margine, epipleurisque rufo-piceis. Long. 36, lat. 13. Habitat ad fines Aquilones, provincie Maine: a Dom. Brovoort amice datus.

Statura præcedentium 4. Nigro-piceus, nitidus. Caput læve: impressionibus frontalibus minutis; sutura frontali vix conspicua: mandibulæ basi piceæ. Antennæ palpique ferrugineo-flavi. Thorax capite sesqui latior, latitudine sesqui brevior, subquadratus, antice leviter emarginatus, angulis anticis rotundatis, lateribus rotundatis, angulis posticis obtusis rotundatis: disco minus convexus, transversim rugosus, margine depresso rufo-piceo: impressione transversa anteriore arcuata, valde profunda, linea longitudinali profunda, antice abbreviata, basalibus rotundatis, profundis, a margine depresso discretis. Elytra parallela, apice vix sinuata, striata, interstitiis vix convexis, 3io postice unipunctato: epipleuræ rufo-piceæ. Pedes rufo-flavi.

18. * ventralis. Oblongo-ovalis, subdepressus, supra nigropiceus nitidus, subtus piceo-ferrugineus; thorace quadrato, lateribus antice rotundatis, angulis posticis rectis, impressionibus basalibus linearibus; elytris tenuestriatis, interstitiis planis, ore, antennis, pedibusque rufo-piceis. Long. 35, lat. 15. Habitat prope Long's Peak.

Oblongo-ovalis, parallelus, subdepressus: supra nigro piceus. Caput læve, sutura frontali distincta, impressionibus frontalibus minutis, ore, antennis, palpisque rufo-piceis. Thorax capite sesqui latior, latitudine non brevior, quadratus, antice vix emarginatus, lateribus antice rotundatis, postice subrectis, basi truncatis, angulis posticis accurate rectis, obsolete explanatis: impressionibus transversis fero nullis, linea longitudinali tenui, basalibus linearibus, non profundis Elytra apice leviter sinuata, striata, striis postice profundioribus, interstitiis planis. Subtus totus dilute rufo-piceus.

- α. Paulo major, subtus niger, antennis, palpis, pedibusque rufo-piceus. Specimen unicum cum prioribus lectum.
- 19. * ellipsis. Subdepressus, niger, 3 nitidus, & nitidiuscula, thorace quadrato, lateribus æqualiter paulo rotundatis, basi truncato; impressionibus basalibus rectis, brevibus, elytris striatis, interstitiis planiusculis; antennis palpis, tarsisque rufis. Long. 30, lat. 13. Habitat in Territorio Missouriensi.

Habitus ellipticus, subdepressus Selenophori cujusdam. Caput læve, impressionibus frontalibus punctiformibus, sutura transversa, distincta. Antennæ, palpique ferruginei. Thorax capite sesqui latior, latitudine summa paulo brevior, quadratus, antice leviter emarginatus, lateribus regulariter paulo rotundatis, basi obsolete emarginato, angulis posticis fero rectis, paulo rotundatis; impressionibus transversis fere nullis, anteriore angulata; linea longitudinali tenuissima utrinque abbreviata, basalibus rectis, brevibus, linearibus. Elytra thorace non latiora, apico paulo sinuata, striata, interstitiis planiusculis (in \$\mathbb{Q}\$ accurate planis) 3io postice unipunctato. Pedes nigri, tarsis ferrugineis.

α. Antennis articulis 2 basalibus rufis, reliquis fuscis; tarsis nigro-piceis. Habitat cum priore, et in Louisiana.

 nitidulus. Chaud. Ball. de la Soc. Imp. des Nat. de Moscou. 1841.

Ellipticus, piceus, pernitidus, thorace quadrato, antice leviter angustato, postice truncato, angulis posticis obtusiusculis; impressionibus basalibus brevibus linearibus; elytris profunde striatis, interstitiis teviter convexis, 3¹⁰ unipunctato, stria rudimentali brevi; antennis, palpis, pedibusque ferrugineis: palpis apice non truncatis, fere acutis. Long. 25, lat. 11.

Habitat in provinciis australibus et occidentatibus; a Dom. Zimmerman sub nomine amaroides missus.

21. * Varicornis. Oblongo-ovalis, niger, nitidus, subdepressus, thorace quadrato, breviusculo, antice subangustato, angulis posticis rectis, leviter explanatis; impressionibns basalibus latis, non profundis, subtilius punctatis; clytris tenue-striatis, interstitiis leviter convexis, 3° unipunctato; antennis nigris, articulo 1^{mo} ferrugineo: palpis apice subacutis. Long. 35, lat. 15. Habitat ad Lacum Superiorem.

Oblongo-ovalis, depressus, niger nitidus. Caput læve, impressionibus frontalibus punctiformibus, sutura frontali tenui, vix distincta; palpi apice non truncati, subacuti; antennæ nigræ, articulo lmo ferrugineo. Thorax capito duplo latior latitudine summa sesqui brevior, antice subangustatus, lateribus modice rotundatus, basi recte truncatus, angulis posticis rectis, non rotundatis, leviter explanatis; impressionibus transversis fero nullis, linea longitudinali antice abbreviata, tenuissima; basalibus latis brevibus, medio fere coëuntibus, ab angulis explanatis discretis, non profundis, subtilissime sparse punctatis. Elytra apice paulo sinuata, tenue-striata, interstitiis leviter convexis, 310 postice unipunctato: stria rudimentali longa. Pedes nigri. 22. nigerrimus. Dej. Sp. Gen.

nigrita. Mels. MSS. Habitat in Pennsylvania, minus frequens: a Dom. Melsheimer benevole datus,

23. * rufimanus. Oblongus, niger nitidus, (Q clytris opaciusculis,) thorace subquadrato, angulis posticis subobtusis, leviter explanatis, impressionibus basalibus profundiusculis, subtiliter punctatis; clytris striatis, interstitiis modice convexis, 3in postice unipunctato; antennis, palpis, tarsisque anticis rufo-piccis. Long. 43, lat. 17. Habitat ad Lacum Superiorem.

Crassiusculus, oblongus, uiger nitidus. Caput ļave; impressionibus frontalibus parvis, rotundatis, sutura transversa distincta. Antennæ, palpique rufo-picei, hi apice truncati. Thorax capite sesqui latior, latitudine summa fere duplo brevior, quadratus, antice posticeque truncatus, lateribus rotundatus, angulis posticis obtusis, rotundatis, leviter explanatis; impressione transversa anteriore distincta, arcuata, linea longitudinali antice abbreviata, basalibus rotundatis, modice profundis, subtiliter dense punctatis. Elytra thorace non latiora, apice vix sinuata, in $\mathcal F$ 0 mitida, $\mathcal F$ 0 opaciuscula, striata (profundius in $\mathcal F$ 0) interstitiis paulo convexis, $\mathcal F$ 10 postice unipunctato, stria rudimentali longa, recta. $\mathcal F$ 1 Pedes nigri, tarsis anticis rufo-piceis; intermediis $\mathcal F$ 2 dilatatis, articulis (sicut in præcedentibus) triangularibus.

24. * funestus. Crassiusculus, parallelus, niger nitidus; capite majusculo, thorace quadrato, lateribus rotundato, angulis posticis accurate rectis, leviter explanatis, impressionibus basalibus parvis, sparse praetatis; elytris striatis, interstitiis conv xis, 3% unipunctato; antennis palpisque obscure piccis, his apice subacutis.

Long. 50, lat. 21. Habitat prope Long's Peak; Rocky Mountains.

Crassiusculus, parallelus, niger nitidus. Caput læve, majusculum; impressionibus frontalibus punctiformibus, sutura valde profunda; antennæ palpique obscure picci, hi npice subacuti. Thorax capite latior, latitudine summa duplo brevior, quadratus, lateribus antice modice rotundatis, angulis posticis accurato rectis, explanatis; disco subconvexus; impressione transversa anteriore arcuata, indistincta, linea longitudinali tenuissima, antice abbreviata, basalibus parvis, brevibus, sparse punctatis. Elytra obtusiuscula, apice leviter sinuata, thorace plus duplo longiora, striata; interstitiis modice convexis, 3io postice unipunctato, stria rudimentali longa. Pedes nigri: tarsi intermedii & parum dilatati, subtus tamen papillis serie duplici (sicut in aliis) instructi.

Ad genus sequens transitionem facit hæc species anomala.

GEOBÆNUS. Dej.

MENTUM dentatum, dente longo, integro.
PALPI apice acutiusculi, non truncati.

Tarsı antici & valde dilatati, articulis subtriangularibus angulis rotundatis, penultimo sub-bilobato.

intermedii 3 non dilatati, vel parum dilatati, subtus papillis solitis serie duplici instructi.

Habitus oblongus, subdepressus plerisque, rare subcylindricoelongatus, Agonoderum fere similans.

Reliquis cum Harpalo congruit.

Species sequentes cum descriptiono Dejeaniana (Sp. Gen. IV.) exacte congruunt. Genus tamen proprium verisimiliter efformare debent. Nam MM. Audouin and Brullé (Hist. Nat. des Ins. Tom. II. p. 447,) tarsos anticos & dilatatos, penicello denso, integro in Geobæno vestitos esse dicunt, (sicut in Anisodactylis.) Species tamen subtus laudatæ ad Harpalinos veros referandæ sunt: tarsis & dilatatis serio duplici papillarum pennæformium instructis.

 autumnalis. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Feronia.)

Habitat NovEboraci minus frequens.

2. * arenarius. Depressus, piceus, nitidus: thorace postice subangustato, angulis posticis obtusis, non rotundatis, anguste explanatis, impressionibus basalibus linearibus profundis; elytris striatis, interstitiis fere planis; antennis, palpis, epipleuris pedibusque pallide rufo-piceis.

Long. '23, lat. '10. Habitat in provinciis orientalibus: a Dom. Harris, sub nomine Amaræ arenariæ benevole datus.

Præcedentem valde refert: colore piceo (non nigro,) thorace postice impresso, angulis posticis prominulis, explanatis, impressionibus basalibus longioribus, stria rudimentali nulla, interstitiisque elytrorum minus convexis facile distinctus.

Piceus nitidus. Caput majusculum, obtusum, impressionibus frontalibus vix conspicuis; labrum latum, breve, emarginatum. Antennæ palpique pallide rufo-picei. Thorax capite paulo latior, latitudine sesqui brevior, quadratus, postice subangustatus, antice leviter emarginatus, lateribus modice rotundatis, postice obsolete sinuatis, basi truncatus, oblique ad latera, angulis posticis obtusis minime rotundatis, anguste deplanatis; impressione transversa anteriore arcuata, posteriore valde profunda, arcuata; linea longitudinali profunda, antice abbreviata: basalibus rectis, linearibus profundis. Elytra thorace paulo latiora, apice subattenuata, vix sinuata, striata, interstitiis vix convexis, stria rudimentali nulla: epipleuræ pedesque pallide rufo-picei.

3. atrimedius, Say. Trans. Am. Phll. Soc. Vol. II. N. S. (Feronia.)

similis. Kirby, F. B. A. Vol. IV. (Trechus.)

Habitus et statura Agonoderi pallipedis (Fabr.) Specimina duo ad Evansville, provinciæ Indianæ mense Maio legi.

4. ruficrus. Kirby loc. cit. sup. (Trechus.)

badiipennis. Hald. Proc. Ac. Nat. Soc. Vol. I. (Stenolophus.)

Thorax in hac specie rotundatus est, postice subangustatus, angulis posticis rotundatis, impressionibus basalibus latis, sparse punctatis: elytra striata, stria rudimentali brevissima, interstitiis planis, 3io postice unipunctato; antennarum articulo 1mo, palpi, pedesque rufi; femoribus leviter obscuratis. Cavendum est ne cum Stenolopho ochropezo (Say.) confundatur; palpis apice paulo acutioribus, thorace angulis posticis paulo minus rotun-

datis; elytris interstitiis planioribus, infuscatis, minime coeruleo-micantibus dignoscatur; epipleuræ nigræ sunt, postice rufescentes, in S. ochropezo omnino rufæ.

Habitat in Pennsylvania minus frequens. Specimen unicum a Dom. Melcheimer benevole datum.

5. * lugubris. Nigro-piccus, nitidus, thorace quadrato, postice parum angustato, angulis posticis obtusis, rotundatis; elytris profunde striatis, interstitiis convexis, 3io unipunctato: antennarum articulo 1mo, palpis pedibusque ferrugineis. Long. 23, lat. 09. Habitat ad Lacum Superiorem.

Habitus et affinitas summa Stenolophi ochropezi (Say.)

Oblongus, elongatus, nigro-piceus, nitidus. Caput læve, sutura frontali nulla, impressionibus frontalibus brevibus, rectis, profundis, antennarum articulo 1^{mo} palporumque apice ferrugineo. Thorax subquadratus, lateribus modice rotundatus, postice leviter angustatus, basi fere recte truncatus, angulis posticis obtusis, leviter rotundatis, non explanatis; impressione transversa anteriore angulata, vix distincta, linea longitudinali profunda, integra; basalibus brevibus profundis, punctis paucis subtilibus notatis. Elytra latiora, profunde striata, interstitiis convexis, 3^{io} postice unipunctato, stria rudimentali brevi; serio punctorum submarginali medio valde interrupta: epipleuræ nigro-piceæ. Pedes rufo-ferruginei.

 tibialis. Kirby, F. B. A. Vol. IV. (Trechus.) Habitat ad Lacum Superiorem minus frequens.

Præcedente minor, crassiusculus, thorace lateribus rotundato, angulis posticis fere rectis; impressionibus basalibus rectis, linea-aribus; elytrorum interstitiis paulo convexis; antennarum articulo 1^{mo}, palpis, tibiis, tarsisque rufo-ferrugineis.

7. * quadricollis. Oblongus, depressus, niger nitidus; thorace quadrato, lateribus vix rotundato, angulis posticis accurate rectis, basalibus rectis, linearibus; elytris striatis, interstitiis planis, 3io unipunctato, anntennarum articulo 1^{mo}, palporumque apice piceo-rufis. Long. 22, lat. 08. Specimen unicum ad Lacum Superiorem inventum.

Oblongus depressus, niger, nitidus. Caput læve, sutura frontali distincta, impressionibus frontalibus brevibus, profundis; antennæ nigræ, articulo 1^{mo} subtus rufo-piceo; palpi picei, apice rufi. Thorax capite paulo latior, latitudine vix brevior, quadratus, antice leviter emarginatus, lateribus parum rotundatis, basi truncatus, oblique ad latera, angulis posticis rectis non rotundatis; impressione transversa anteriore angulata, distincta; linea longitudinali integra, profunda; basalibus rectis, profundis, linearibus. Elytra thorace latiora, apice tenuiter piceo-marginata, parum sinuata, striata, interstitiis fere planis, 3^{io} unipunctato; stria rudimentali brevi, vix distincta. Pedes nigri, tibiæ basi piceæ.

* cordicollis. Nigro-piccus, nitidus, thorace postice leviter retracto, angulis posticis obtusis, impressionibus basalibus nullis; elytris striatis, stria rudimentali nulla, antennarum articulo 1^{me}, palporum apice, pedibusque rufis.

Long. 20, lat. 07. Habitat ad Lacum Superiorem minus frequens.

Oblongo elongatus, nigro-piceus, nitidus. Caput lave, subconvexum, striis frontalibus brevibus obliquis, sutura vix distincta. Antennæ articulo 1^{mo} rufo-ferrugineo, reliquis brunneis, obscuris. Palpi rufi, articulo 2^{ndo}, 3^{io}que basi piceis. Thorax capito sesqui latior, latitudine summa paulo brevior. antice truncatus, postice leviter rotundatus, lateribus valde rotundatus, postice retractus, angulis posticis obtusis; convexus, lavis: impressionibus transversis nullis, linea longitudinali tenuissima vis observanda, basalibus fere nullis. Elytra thorace latiora parallela, apice rotundata, non sinuata, striata, intersitiis leviter convexis; stria rudimentali nulla; epipleuræ postice rufo-piceæ, Subtus nigro-piceus, pedibus rufo-ferrugineis.

9. rupestris. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Trechus.)

elongatulus. Dej. Sp. Gen. (Acupalpus.)

flavipes. Kirby. F. B. A. (Trechus.) Abundat ubique.
Colore a rufo, ad piceum, vel etiam nigro-piceum variat.

Varietas picea, elytris rufo-marginatus, a Sayo (Trans. Am. Phil. Soc. Vol. IV. N. S.) sub nomino Stenolophi cincti descripta est.

10. * congener. Elongatus, subdepressus, piceus nitidus:
capite, abdomine, elytrisque obscurioribus; thorace ovato,
angulis posticis explanatis, impressionibus basalibus
latis, non profundis, obsolete punctatis, elytris striatis,
interstitiis subplanis, antennarum articulis 3, palpis,
epipleuris, pedibusque testaceis. Long. 19, lat. 06.
Habitat ad Rocky Mountains minus frequens.

Ad hanc speciem forte referendus est Acupalpus debilipes (Say. Trans. Am. Phil. Soc. Vol. IV. N. S.) sed insectum ejus nigrum vel nigro-piceum erat; verisimiliter colore variat.

Statura et summa affinitas præcedentis. Elongatus, piceus mitidus. Caput obscurum, laeve, impressionibus frontalibus obliquis brevibus, sutura distincta. Antennæ obscuræ, articulis 3 basalibus, cum palpis testaceis. Thorax capite paulo latior, latitudine non brevior, rotundato-quadratus, postice parum angustatus, angulis posticis obtusis explanatis, basi leviter rotundatus; disco minus convexus. tenuiter marginatus; impressione transversa anteriore arcuata, linea longitudinali integra, basalibus latis rotundatis, non profundis, obsolete punctatis. Elytra obscura, striata, stria rudimentali nulla; interstitiis fero planis. Pedes, cum epipleuris rufo-testacei.

11. * n e g l e c t u s. Elongatus, niger nitidus, thorace subquadrato, angulis posticis valde rotundatis; impressionibus basalibus latis, non profundis, sparse punctatis; elytris striatis, interstitiis paulo convexis, 3^{to} unipunctato; antennarum articulis 2, palpis, pedibusque pallidis. Long.
12, lat. 105. Specimen unicum, ad insulam Mackinaw legi.

Præcedente duplo minor. Niger nitidus. Caput læve, impressionibus frontalibus obliquis, profundis; palpi pallidi; antennæ obscuræ, articulis 2 basalibus pallidis. Thorax latitudine non brevior, antice vix emarginatus, basi leviter rotundatus, postice paulo angustatus, lateribus modice rotundatus, angulis posticis leviter explanatis, valde rotundatis; impressionibus transversis indistinctis, linea longitudinali profunda, integra, basalibus latis, rotundatis, non profundis, cum angulis explanatis confusis, sparse obsolete punctatis. Elytra parallela, apice rotundata, non sinuata, profunde striata, interstitiis leviter convexis, 3iº unipunctato, stria rudimentali nulla. Pedes rufo-testacei, postici rufo-picei, femoribus obscurioribus.

GYNANDROPUS. Dej.

- h vlacis. Say. Trans. Am. Phil. Soc. N. S. Vol. II. (Harpalus.)
 - americanus. Dej. Sp. Gen. Habitat in provinciis mediis, sub cortice arborum emortuarum minus frequens.
- 2 * elongatus. Angustatus, niger nitidus; thorace basi punctulato, angulis posticis obtusis, vix rotundatis, leviter explanatis; elytris striis 2^{nda}, 5^{ta} et 7^{ma} obsolete punctatis, antennis, palpis pedibusque rufis. Long. ·25, lat. ·09. Habitat in Georgia rarissime.

Præcedente angustior, niger nitidus. Caput, antennæ palpique eadem. Thorax latitudine non brevior, antice posticeque truncatus, lateribus rotundatis, angulis posticis leviter explanatis, obtusis, parum rotundatis; disco convexus; impressionibus transversis nullis, linea longitudinali tenui, utrinque abbreviata; foveis basalibus parvis, punctatis. Elytra thorace paulo latiora, latitudine fere triplo longiora, parallela, postice modice rotundata, striata, striis 2nda, 5ta et 7ma seriebus punctorum parum distinctis; interstitiis lævibus, vix convexis.

STENOLOPHUS. Dej.

- § 1. Tarsi intermedii & anticis minus dilatati, Q mento dentato, dente minutissimo, qui sectione solum cernari potest.
- o c h r o p e z u s. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Feronia): Dej. Sp. Gen. Abundat ubique.
- 2. ** convexicollis. Nigro-piceus, nitidus, thorace subrotundato, angulis posicis valde rotundatis, leviter explanatis; impressionibus basalibus sparse punctatis; elytris
 thorace latioribus, striatis, interstitiis convexis, 3io unipunctato; antennarum articulis duobus, palpis, thoracis
 elytrorumque margine tenui, pedibusque rufo-testaccis.
 Long. 21, lat. 107. Habitat ad Rocky Mountains.

Oblongus, nigro-piceus, nitidus. Caput lavo, impressionibus frontalibus brevibus, obliquis, antennæ obscuræ, articulis duðbus testaceis; palpi testacei. Thorax latitudine non brevior, subrotundatus, postice vix angustatus, angulis posticis valde rotundatis, leviter explanatis; disco subconvexus, tenuiter rufo marginatus; impressionibus transversis nonnunquam vix distinctis, posteriore paulo profundiore; linea longitudinali tenui, postice abbreviata; basalibus latis, non profundis, sparse punetatis. Elytra thorace latiora, striata: interstitiis convexis, 3io unipunctato, stria rudimentali longa. Epipleure, pedesque rufo-testacei.

Præcedenti simillimus, at sesqui minor, thorace convexioro angulis posticis minus explanatis, elytris paulo latioribus distinctus videtur.

- § 2. Tarsi intermedii valde dilatati, mentum in sexu utroque edentatum.
- carbonarius. Dej. Sp. Gon. (Harpalus.) Habitat in provinciis mediis sat frequens.

Ad hoc genus rite pertinet; est tamen & articulus penultimus tarsorum dilatatorum profunde emarginatus bilobatusque, sicut in Stenolophis omnibus; mentum quoque edentatum est.

4. dissimilis. Dej. Sp. Gen. Habitat in provinciis australibus minus frequens: a Dom. Zimmerman amice missus.

Cavendum est no pro Agonodero haberetur; a quo antennis longioribus facile dignoscendus.

5. * fuscipennis. Oblongus, niger, nitidus; elytris piccis, cyanco-micantibus, profunde striatis, interstitiis convexis, 3^{io} unipunctato; antennarum basi, palpis, thoracis margine, epipleuris, tibiis tarsisque testaceis; femoribus piceis. Long. 27, lat. 10. Habitat NovEboraci.

Oblongus, subdepressus, niger nitidus. Caput læve, impressionibus frontalibus minutis, obliquis; palpi rufo-testacei; antennæ obscuræ, articulo 1mo testaceo. Thorax rotundato-quadratus, latitudine vix brevior, lateribus rotundatus, basi leviter rotundato, angulis posticis valde rotundatis; disco subplanus, transverse leviter rugosus, tenuiter testaceo marginatus; impressionibus transversis vix conspicuis, posteriore paulo profundiore; linea longitudinali tenui, utrinque abbreviata; basalibus latis oblongis, non profundis, sparse punctatis. Elytra picea, cyaneomicantia, margine tenui rufo-testaceo; profunde striata, interstitis modice convexis, 3io unipunctato, stria rudimentali longa, recta: epipleuræ testaceæ. Femora picea, basi cum tibiis tarsisque testacea.

A sequente interstitiis elytrorum convexis satis distinctus.

6. fuliginosus. Dej. Sp. Gen.

versicolor. Kirby, F. B. A. Vol. IV. Habitat in provinciis mediis et occidentalibus. Variat antennarum articulo 1^{mo} supra obscurato.

- plebejus. Dej. Sp. Gen. Habitat ubique minus frequens.
- fuscatus. Dej. ibid. Habitat in provinciis mediis, a Dom. Melsheimer benevole datus.
- c o n j u n c t u s. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Trechus.)

misellus. Dej. Sp. Gen. (Acupalpus.)
rotundicollis. Haldeman Proc. Ac. Nat. Sc. Vol.
I. (Acupalpus.)

Abundat ubique. Variat testaceus, et nigro-piceus: \$\mathbb{Q}\$ hujus speciei omnino cum Stenolophis typicis congruit. Habitus porro dopressus, Acupalpo alienus, Stenolopho plebejo autem, vel potius S. fuscato supra laudatis simillimus.

ACUPALPUS. Dej. TRECHUS. auct. Anglicorum.

MENTUM medio dentatum.

TARSI & parum dilatati.

PALPI articulo ultimo valde acuminato.

Genus sicut a Dejeanio formatum, valde heterogeneum erat, formas plures complectens; mentum in aliis dentatum, in aliis simplex: tarsi & anteriores in nonnullis valde dilatati (e. g. misellus,) in nonnullis antici (e. g. elongatus;) in pluribus tamen vix dilatati (e. g. speciebus subtus citatis.)

1. * suturalis. Rufo-piccus nitidus, thorace, elytrorum margine suturaque dilutioribus, thorace postice subangustato, angulis posticis obtusis non rotundatis, basi punctato; elytris profunde striatis, interstitiis convexis, stria rudimentali longa: antennarum basi, palpis, pedibusque testaccis. |Long. 17, lat. 06. Habitat in Georgia minus frequens.

Sequente duplo major; rufo-piceus nitidus. Caput læve, impressionibus frontalibus obliquis, profundis; sutura frontali valde impressa; puncto verticali notatum; palpi testacei; antennæ rufo picœe, articulis 3 testaceis. Thorax rufus, capite latior, latitudine paulo brevior, quadratus, antice vix emarginatus, angulis anticis rotundatis, lateribus rotundatis, postice paulo angustatus, basi truncatus, obliquo ad latera; angulis posticis obtusis non rotundatis, disco vix convexus, impressione transversa anteriore satis distincta, arcuata, a margino valde remota; linea longitudinali integra; basalibus rotundatis, dense punctatis. Elytra planiuscula parallela, apico rotundata, thorace paulo latiora, latitudine plus duplo longiora; rufo-picea nitida,

margine tenui, suturaque rufis; striata, interstitiis convexis, stria rudimentali longa recta. Subtus rufo-piceus, epipleuræ, pedesque testacei.

- 2. testaceus. Dej. Sp. Gen. Habitat NovEboraci.
- 3. * micros. Dej. Cat. Rufo-testaccus, nitidus; thorace quadrato, postice leviter angustato, angulis posticis valde
 rotundatis, antice posticeque grosse punctato, elytris profunde striatis, interstitiis parum convexis, 3^{to} unipunctato. Long. 10, lat. 04. Habitat in provinciis australibus, a Dom. Zimmerman sub nomine A. testacei
 missus.

Præcedente minor, rufo-testaceus nitidus. Caput subconvexum ,læve, sutura transversa profunda, impressionibus frontalibus brevibus, obliquis, profundis. Thorax capite latior, latitudine brevior, subquadratus, postice leviter angustatus; antice vix emarginatus, lateribus rotundatus, basi medio recte, ad latera oblique truncatus, angulis posticis fere nullis, valde rotundatis; impressionibus transversis profundis, e serie punctorum formatis, posteriore profundiore; linea longitudinali integra; basalibus rotundatis, non profundis, punctis paucis grossis notatis. Elytra latitudine duplo longiora, apice rotundata, profunde striata, interstitiis paulo convexis, 3io unipunctato, stria rudimentali brevissima.

Præcedente minor, thorace postice paulo magis retracto, impressionibus profundioribus, grossius punctatis; interstitiis elytralibus minus planatis, facile distinguendus.

- h u m i l i s. Doj. Sp. Gen. Variat testaceus, capito piceo.
 Habitat in provinciis mediis et ad Rocky Mountains.
- 5. partiarius. Say. Trans. Am. Phil. Soc. Vol. II. N. S. (Trechus.)
 - p au per culus. Dej. Sp. Gen. Habitat cum priore. α elytris piceis, tenue testaceo-marginatis=consimilis Dej. Sp. Gen.

6. difficilis. Dej. Sp. Gen. Habitat in provinciis austra-

Subdivisio IV .- Trechini.

Corrus antice angustatum, in plerisque gracile.

CAPUT postice nunc non retractum, nunc leviter coarctatum: antice acutum.

Palpt elongati, articulo ultimo conico, apice valde acuto.

TARSI antici & dilatati.

AEPUS. Leach.

Corpus lineare, depressum.

CAPUT magnum, thoracem æquans.

LABRUM quadratum antice paulo emarginatum.

MANDIBULÆ porrectæ.

Mentum vix concavum, medio profunde emarginatum, dente nullo.

Palpi elongati, articulo ultimo conico, acuto, penultimo paulo longiore, et ei arcte conjuncto, massam fusiformem formante.

Tarsi antici ♂ articulis 4 modice dilatatis, 1-3io subquadratis,
4to emarginato, sublunato, subtus spina valida armato.

intermedii articulis 4 brevibus.

postici articulo 1mo elongato, 5tum æquante.

omnes articulis singulis setis longis sparsis terminatis.

1. testaceus. Obscure brunneus; antennis, palpis, thorace, elytrorum sutura apiceque, epipleuris, ano, pedibusque rufo-testaceis; elytris profunde striatis, interstitiis convexis. Long. 16, lat. 05. Habitat in Pennsylvania ad urbem Columbiam: 3 a Dom. Haldeman benevole datus: 2 mihi lecta.

Badister testaceus, LeConte, Proc. Ac. Nat. Sc. Vol. II. Elongatus, valde depressus, obscure brunneus. Caput magnum, latitudine paulo longius, antice subacutum, pone oculos non coarctatum, læve; impressionibus frontalibus magnis, profundisque: ore palpisque testaceis. Antennæ capite cum thorace longiores, compressæ, versus apicem leviter incrassatæ, testaceæ, articulo 1mo pallidiore. Oculi parvi, non prominuli. Thorax capite non latior, latitudine non brevior, subcordatus, antice truncatus, basi medio recte, ad latera oblique truncatus, pone medium modice angustatus, lateribus prope basin leviter sinuatis; angulis posticis rectis, prominulis; rufotestaceus nitidus; impressionibus transversis distinctis, linea longitudinali profunda, basalibus subelongatis. Elytra thorace paulo latiora, latitudine duplo longiora, apice subtruncata, parallela; brunnea, sutura, margine apiceque pallidioribus; profunde striata, interstitiis convexis, leviter undulatis, stria rudimentali brevi, recta.

Æpo fulvescenti (Leach.) Europæ similis, moribus tamen differt; nam A. fulvescens fere submarinus est, vitam sub lapidibus æstu raro apertis degens.

EPAPHIUS. Leach, TRECHUS. p. Dej.

Corpus gracile, subconvexum.

CAPUT antice valde acutum.

Palpi elongati, articulo ultimo conico, acuto, præcedente non longiore, et ei arcte conjuncto, massam fusiformem formante.

Mentum concavum, medio dentatum, dente valido acutoque.

Tarsi antici & articulis 2 interne dilatatis, spina brevi ad angulum interiorem munitis, parte dilatata subtus patella concava elliptica instructa.

ELYTRA ovalia, connata.

1. * micans. Subelongatus, subdepressus, piccus, nitidus; tho-

race postice angustato, disco bifoveolato, marginato, linea longitudinali valde profunda; elytris ovalibus, cyaneo-micantibus, striatis, striis punctatis, externis obsoletis, intersilito 3io bipunctato; antennis, palpis pedibusque pallidioribus. Long. 16, lat. 07. Habitat ad Lapointe Lacus Superioris.

Obscure rufo-piceus, pernitidus; setis longis paucis orna-Caput subtiliter granulatum, pone oculos leviter transverse impressum, impressionibus frontalibus longis, curvatis. Oculi majusculi, prominuli. Antennæ dilute rufo-piceæ; palpi testacei. Thorax capite latior, latitudine sesqui brevior, cordato-subquadratus, postice paulo retractus; apice paulo emarginatus, basi truncatus, lateribus valde rotundatus, angulis posticis obtusis non rotundatis: disco parum convexus, utrinquo ante medium foveolatus; margine depresso reflexoque postice ambiente; impressionibus transversis profundis, anteriore subangulata, linea longitudinali profunda, antice paulo abbreviata. basalibus parvis, rotundatis. Elytra maculis utrinque duabus magnis obscuris valde obsoletis; ovalia, apice rotundata, cyancomicantia; striato-punctata, striis externis obsoletis; 1ma ad apicem recurvata exarataque, stria submarginali exarata, pone medium antice abbreviata; interstitio 3io punctis 2 impressis, alteroque ad apicem. Subtus rufo-piceus; pedes pallidiores.

2. * fulvus. Fulvo-testaceus, capite antennisque obscurioribus; thorace quadrato, postice parum angustato, margine reflexo; elytris ovalibus, striatis, striis punctatis, externis obsoletis; interstitio 3º bipunctato. Long. 16, lat. 07. Habitat cum priore.

Habitus fere præcedentis, at paulo latior. Fulvo-testaceus, nitidus; caput rufo-piceum, pone oculos transversim leviter impressum, impressionibus frontalibus longis, curvatis; oculi prominuli. Antennæ obscure testaceæ. Therax capite latior, latitudine sesqui brevior, subquadratus, postice vix retractus, antice parum angustatus, postice truncatus, angulis posticis ob-

tusis non rotundatis; disco parum convexus, margine depresso reflexoque, postice ambiente; impressionibus transversis profundis, linea longitudinali antice abbreviata, profunda, basalibus parvis, rotundatis. Elytra ovalia, striato-punctata, striis externis obsoletis; 1^{ma} ad apicem recurvata, exarataque, 2^{nda} leviter sinuata, submarginali exarata, antice valde abbreviata; interstitio 3^{io} bipunctato, punctoque altero ad apicem.

ANOPHTHALMUS. Sturm.

 Tellkampfii. Erichson, Müller Archiv. für Anat. and Physiol. 1841. p. 384.

Habitat ad speluncam giganteam (Mammoth Cavo) provinciæ Kentucky: a Dom. Dr. Tellkampf benevole datus.

LACHNOPHORUS. Dej.

pubescens. Dej. Sp. Gen. Habitat in provinciis australibus minus frequens.

SPECIES MIIII INVISÆ.

Euryderus? grossus. Say. Trans. Am. Phil.
Soc. N. S. Vol. IV. (Amara.) Habitat in Territorio Caurino, (N. W. Terr.)

Anisodactylus tristis. Dej. Sp. Gen.

? melanopus. Hald. Proc. Ac. Nat. Sc. Vol. I. (Harpalus.)

? paradoxus. Hald, ibid. Habitat in Penusylvania.

Selenophorus fossulatus. Dej. Sp. Gen. Beauvoisii. Dej. ibid. Harpalus maculicornis. Chaud. Bull. de Moscou.

iripennis. Say. T. A. P. S. IV. dulcicollis. Ferté. Rev. Zool. 1841, e

basilaris. Kirby. F. B. A. IV. ochropus. Kirby. ibid. longior. Kirby. ibid.

opacipennis. Hald. Proc. Ac. N. Sc. I.
301. (horbivago similis sed differt.)

Stenolophus spretus. Dej. Sp. Gen. Acupalpus lugubris. Hald. Proc. Ac. N. Sc. I. 301.

Divisio 3.—Chlanidea.

Patellimanes.—Latr. Dej.

Sarrothropoda.—Kirby.

Subdiv. 1. Licinini.

CAPUT antice valde obtusum.

LABRUM profunde emarginatum.

MENTUM edentatum.

BADISTER. Clairville.

AMBLYCHUS: Gyll.

1. notatus. Hald. Proc. A. N. S. Vol. I,

terminalis. LeC. ibid. Vol. II.

Niger, thorace quadrato, latitudine longiore, postice leviter retracto, angulis posticis obtusis, impressionibus basalibus profundis, elytris profunde striatis, interstitiis convexis; fuscis, versus basin rufescentibus; antennarum basi, palpis, pedibusque testaceis. Long. 18, lat. 06. Habitat NovEboraci (Wilcox), in Pennsylvania (Haldeman), et ad Rocky Mountains minus frequens.

2. micans. Le C. Proc. A. N. S. Vol. II.

Niger, caruleo micans; thorace cordato, latitudine breviore, margine versus basin late depresso, angulis posticis obtusis, subrotundatis; elytris tenuiter striatis; interstitio 3io punctis 2: palporum apice et basi, epipleuris, pedibusque pallide piceis. Long. 24, lat. 09. Specimen unum (\$\mathbf{Q}\$) in Georgia inventum, alterumque (\$\mathbf{d}\$) ad Long's Peak.

3. *pulchellus. Ruso-testaccus, nitidus; capite, elytrorum macula marginali ad medium, alteraque apicali, abdomineque nigris. Long. 20, lat. 08. Habitat ad Evansville Indianæ, et in provinciis orientalibus.

Rufo-testaceus pernitidus. Caput nigrum, læve, puncto utrinque ad oculorum marginem. Antennæ obscuræ, articulis 3 pallidis: palpi pallidi, articulo ultimo piceo. Thorax latitudine brevior, postice leviter retractus, lateribus rotundatus, basi leviter emarginatus, angulis posticis obtusis valde rotundatis; disco leviter convexus, margine versus angulos posticos depresso; impressionibus transversis vix distinctis, linea longitudinali profunda integra, basalibus rectis, brovibus, profundis. Elytra thorace latiora, striata, interstitiis planis, 3¹⁰ bipunctato; rufa, macula magna marginali ad medium, suturam fere attingente, alteraque obliqua apicali nigris. Postpectus, abdomenque nigra.

REMBUS. Latr. DIPLOCHEILA. Brullé.

Rembo (Germ.) Curculionidum genere, ab entomologis plurimis illustrissimis in usum non adhibito, nomen Latreillianum restitui.

 * m a jor. Niger nitidus, thorace latitudine fere duplo breviore, lateribus obsolete sinuatis, basi utrinque striato; elytris striatis punctoque impresso; stria 7ma obsoleta. Long. '75, lat. '32. Abundat ad urbes Detroit, et Nov Aurelianum. Niger nitidus; caput impressionibus frontalibus latis, profundis. Thorax latitudine plus sesqui brevior, apice leviter emarginatus, antice paulo angustatus, lateribus ante medium rotundatis, pone medium obsolete sinuatis; basi medio leviter emarginata, utrinque oblique truncata, angulis posticis fero rectis, leviter depressis: linea longitudinali utrinque abbreviata, impressionibus basalibus rectis, profundis. Elytra thorace latiora (thoracis latitudine summa a margine ad elytri alterius striam 4tam extendente); striata, striis versus basin obsolete punctatis, 7ma obliterata; interstitio 3io unipunctato.

R. impressicolli simillimus; statura triplo majore, thorace latiore lateribus obsolete sinuatis, elytrorumque stria 7^{ma} obliterata distinctus.

2. *laticollis. Niger nitidus, thorace latitudine fere duplo breviore, antice retracto, basi utrinque profunde striato, elytris striatis, punctoque impresso. Long, 57, lat. 25. Abundat ad Syracusas NovEboraci.

Niger nitidus. Caput impressionibus frontalibus longiusculis modice profundis; labrum acute incisum. Thorax latitudine plus sesqui (fere duplo) brevior, apice parum emarginato, antice valde angustato, lateribus valde rotundatis, pone medium rectis; basi medio leviter emarginata, utrinque oblique truncata, angulis posticis obtusis non rotundatis; disco tenuiter marginatus, vix convexus, versus angulos posticos depressus; impressionibus transversis indistinctis, linea longitudinali utrinque abbreviata, basalibus rectis profundis. Elytra thorace paulo latiora (thoracis latitudine summa a margine ad striam 5tam elytri alterius extendente); striata (levius in Q) stria 7ma obliterata, interstitio 3io unipunctato.

 impressicollis. Niger nitidus, thorace latitudine sesqui breviore, lateribus paulo rotundato, postice leviter angustato, elytris striato-punctatis, punctoque impresso. Long. '57, lat. 24.

R. impressicollis ? Dej. Sp. Gen. V.

R. striato-punctutus LeC. Proc. A. N. S. Vol. II.

Cum descriptione Dejeaniana omnino quadrat, excepto thorace postice leviter angustato: precedentibus angustior.

Niger nitidus; caput impressionibus frontalibus profundis, latis; labrum profunde incisum, medio impressum. Thorax latitudine sesqui brevior, antice parum angustatus, lateribus rotundatis, pone medium rectis, leviter retractis, basi medio vix emarginata, utrinque magis oblique truncata, angulis posticis obtusis non rotundatis; disco vix convexus, distinctius marginatus, versus angulos posticos depressus; linea longitudinali utrinque abbreviata, impressionibus transversis paulo distinctis; basalibus rectis, valde profundis. Elytra thorace latiora (thoracis latitudine summa a margine ad striam 3iam elytri alterius extendente) striata, striis punctatis, interstitio 3io unipunctato.

4. assimilis. Lec. loc. cit. Niger nitidus, thorace latitudine sesqui breviore, lateribus paulo rotundatis, basi utrinque striato; elytris profundius striatis, punctoque impresso. Long. 45, lat. 20. Habitat NovEboraci, et in Georgia minus frequens.

Niger nitidus. Caput impressionibus frontalibus brevibus profundis. Thorax latitudine scsqui brevior, apice leviter emarginatus, antice parum angustatus, lateribus leviter rotundatis, pone medium fere rectis, basi medio fere truncata, utrinque minus oblique truncata, angulis posticis rectis; disco vix convexus, versus angulos posticos leviter depressus; linea longitudinali antice leviter abbreviata, impressionibus transversis vix distinctis, basalibus valde profundis, alteraque externa parva valde indistincta. Elytra thorace paulo latiora, (thoracis latitudine summa ad striam 5tam extendente) paulo profundius striata, stria rudimentali brevi ad basin; striis versus basin leviter punctatis.

5. * obtusus. Niger nitidus, thorace antice angustato, basi utrinque striato, angulis posticis obtusis rosundatis; elytris striatis, puncto nullo. Isong. 44, lat. 18. Habitat ad Longs's Peak.

Ab omnibus præcedentibus thorace minus depresso, impress-

ionibus transversis distinctioribus, angulis posticis rotundatis; elytrorumque interstitio 3^{io} impunctato dignoscendus.

Niger nitidus. Caput impressionibus frontalibus parvis, vix distinctis. Thorax latitudine sesqui brevior, antice leviter angustatus, apice parum emarginatus, lateribus rotundatus, præcipue ante medium, basi medio leviter emarginata, utrinque vix oblique truncata, angulis posticis leviter rotundatis: disco tenuiter marginatus, modice convexus, margine pone medium et versus angulos posticos leviter depresso; linea longitudinali tenui antice abbreviata; impressione anteriore angulata, posteriore recta; basalibus profundis, breviusculis. Elytra thorace paulo latiora, striis omnino levibus, interstitiis planatis, 3io impunctato; stria rudimentali ad basin nulla.

			DICÆLUS, Bon.	
Elytra	lævia,		, , , , , , , , , , , , , , , , , , , ,	§1.
	(violacea, {	costis alternatim subcarina costis æqualiter rotundatis	tis, §2.
	striata,	violacea, {	costis æqualiter rotundatis	§3.
		(irregulariter interruptis,		§4.
		i i i	natim latioribus,	§5.
			thorace quadrate	, §6.
			alibus, { thorace quadrate thorace postice	retracto, §7
·			§1. Elytris lævibus.	

1. *levipennis. Niger obscure violaceus, thorace antice valde angustato, lateribus rotundatis, elytris tenuiter punctato-striatis, carina humerali ad trientem abbreviata. Long. '7, lat. 31. Habitat ad flumen Platte, prope rupem caminatam (Chimney).

Ellipticus, depressus, niger obscure violaceus. Caput minusculum, antice subacutum, leviter rugosum, impressionibus frontalibus modice profundis. Thorax basi capite triplo latior, latitudine sesqui brevior, apice profunde rotundato-emarginatus, basi sinuato-emarginatus, antice valde angustatus, lateribus rotundatis; subtiliter rugosus; linea longitudinali fere integra, impressione transversa anteriore vix distincta, posteriore profunda, sinuata, medio angulata, ramo utrinque recto ad angulum

posteriorem extendente; basalibus brevibus, leviter sinuatis, ad basin extendentibus; lateribus late depressis, impressione laterali arcuata cum posteriore transversa connexa, pone medium subduplicata; margine incrassato, elevatoque. Elytra thorace vix latiora, postice rotundata, margine reflexo, carina humerali valde acuta, ad trientem abbreviata: minus convexa, nitidiuscula, lineis punctorum snbtilium versus suturam distinctioribus. Subtus nigro-violaceus.

§2. Costis alternatim subcarinatis.

2. *quadratus. Dej. Cat. Oblongus latus, depressus, niger violaceo irroratus; thorace antice angustato, lateribus rotundatis, elytris striatis, interstitiis 3io, 5to 7moque dorso subacutis. Long. '96, lat: '4. Habitat in Georgia minus frequens.

Oblongo-ellipticus, latus, depressus, niger violaceo-irroratus. Caput magnum obtusum, læve, vix nitidum; impressionibus frontalibus latis, non profundis. Thorax basi capite vix duplo latior, apice modice rotundato-emarginatus, basi utrinque subito parum incisa, parte mediana levissime rotundato-emarginata; antice angustatus, lateribus rotundatus, angulis posticis rectis, levissime rotundatis; disco vix convexus, obsolete rugosus; linea longitudinali fere integra, impressionibus transversis distinctis, sed non acute impressis, anteriore a margine remota. utrinque obtuse angulata, posteriore medio leviter angulata, ramo utrinque concavo ad angulum extendente; basalibus longis sinuatis, ad basin extendentibus, antice arcuatim prolongatis, impressioni laterali parallelis; lateribus valde depressis, impressione laterali arcuata, ante medium lateribus parallela, pone medium inflexa cum impressione transversa posteriore connexa, margine incrassato, elevatoque. Elytra thorace vix latiora, postice rotundata, levissime acuminata, margine reflexo: minus convexa, profunde striata, striis punctatis, sutura interstitiisque 3io, 5to, et 7mo magis elevatis, dorso acutiusculis, hoc carina humerali acuta, gradatim evanescente; interstitio 6to punctis paucis ad basin. Subtus niger, vix violaceus.

§3. Violacei, costis æqualiter rotundatis.

3. *decoloratus. Niger vix violaceus, thorace antice angustato, lateribus rotundatis, elytris aureo decoloratis, striatis. Long. 1.07, lat. 43. Specimen unicum a Texas, Dom. Dr. Engelman amice datum.

Reliquis major, forma vero D. splendido simillimus. magnum, nigrum, subnitidum, obsolete rugosum, impressionibus frontalibus latis non profundis. Thorax basi capite duplo latior, latitudine fere duplo brevior, apice rotundato-emarginatus, basi subsubito paulo incisus, parte mediana leviter emarginata; apice angustatus, lateribus ante medium rotundatis, dein rectis, angulis posticis rectis, vix rotundatis; linea longitudinali levi, utrinque abbreviata, impressione transversa anteriore a margine remota, distincta, posteriore profunda, medio angulata, ramo concavo minus profundo ad angulum; basalibus profundis, granulatorugosis, antice oblique prolongatis, ante medium extendentibus, extrorsum concavis; lateribus depressis, quam in sequente angustioribus, concavioribus, impressione laterali minus curvata; margine incrassato, paulo magis elevato; impressione parva prope angulum posticum concava, introrsum cum impressione transversa posteriore valde distincte arcuatim conjuncta. Elytra thorace vix latiora, postice rotundata, dorso pone medium modice convexa; aureo-decolorata, margine reflexo obscuriore; striata striis fere lævibus, interstitiis 5to 6to que punctis paucis ad basin: carina humerali acuta, gradatim evanescente. Subtus niger, vix violaceus.

Ons.—D. splendido plus duplo major, thorace angulis anticis paulo minus acutis, margino minus late depresso, impressione transversa posteriore ramo ad angulum minus profundo, impressione externa cum posteriore transversa profundius connexa, carinaque humerali minus prolongata, necnon colore elytrorum decolorato distinctus videtur.

4. splendidus. Say. Am. Ent. pl. 24. Trans, Am. Phil. Soc. Vol. II.

Oblongus niger violaceo-irroratus, thorace antice

angustato, lateribus rotundato, elytris cupreo-nitidis, margine subcyaneo. Long. 8, lat. 32. Habitat ad flumen Platte infra furcationem, sat frequens.

Latus, oblongus, modice depressus. Caput magnum, nigrum, subtiliter rugosum, impressionibus frontalibus latis, non pro-Antennæ palpique nigri. Thorax basi capite paulo plus duplo latior, latitudine plus sesqui brevior, antice angustatus; lateribus ante medium rotundatis, apice profunde rotundato-emarginatus, angulis posticis rectis, vix rotundatis; disco subrugosus, violaceo-irroratus; linea longitudinali fere integra, impressione transversa anteriore a margine remota, posteriore profunda, sinuata, ramo ad angulum profundo minus concavo: basalibus modice profundis, sinuatis antice ad medium oblique prolongatis, lateribus late depressis, impressione laterali arcuata pone medium incurvata; impressione parva prope angulum posteriorem concava, introrsum cum impressione transversa vix connexa; margine incrassato, elevato. Elytra thorace vix latiora, postice rotundata, dorso pone medium convexiuscula, cupreo-splendida, margine reflexo cyaneo; profunde striata, striis obsolete punctatis, interstitiis convexis, 5to Gtoque basi punctis paucis; carina humerali acuta magis elevata, gradatim evanescente. Subtus niger, epipleuris violaceis.

Obs.—Specimen unicum a Dom. Wilcox in provincia Illinois lectum, et amicissime datum sesqui majus, elytris aureo-micantibus, planioribus, postico multo minus convexis, striis distinctius punctatis. An varietas, an revera species distincta?

5. chalybeus. Dej. Sp. Gen. Habitat in provinciis australibus sat frequens, in provinciis mediis rarissimus.

Long. 103, lat. 4. Thorace latitudine sesqui breviore, antice angustato, lateribus modice rotundatis, angulis posticis levissime obtusis subrotundatis distinctus; elytris in 3 postice obsolete acuminatus.

6. *confusus. Obscure violaceus, thorace antice angustato, lateribus rotundato, postice viv distincte retracto; elytris parallelis, apice rotundatis. Long. 1.00, lat. 38. Specimen unicum in Georgia lectum.

Præcedenti simillimus, colore obscuriore, formaque magis parallela. Antennæ fuscæ, basi picæ. Thorax latitudine fere duplo brevior, antice magis angustatus, lateribus ante medium magis rotundatis, pone medium levissime retractis, obsoleteque sinuatis, angulis posticis rectis, minus rotundatis; impressionibus omnibus sicut in D. chalybeo, (vide Dej. Sp. Gen.) Elytra magis parallela, apice rotundata, profunde striata, striis impunctatis, interstitiis medice convexis, sicut in D. chalybeo, dorso alternatim paulo acutioribus.

 violaceus. Say. Am. Ent. pl. 24: ? Trans. Am. Phil. Soc. II.

? Bonelli Mem. de l' Acad. Turin. V.

c y a n e u s? Dej. Sp. Gen. Habitat in provinciis mediis et occidentalibus minus frequens.

Long. 1.00—87, lat. 37—32. D. chalybeo angustior et parallelior, thorace latitudine sesqui breviore, antice parum angustato, apice profunde rotundato-emarginato, lateribus antice paulo rotundatis, pone medium obsoletissime sinuatis, angulis posticis rectis, vix rotundatis; disco nitidiusculo, vix rugoso, impressionibus sicut in D. chalybeo; lateribus angustius depressis, magis reflexis, impressione laterali antice lateribus parallela. Elytra parallela, apice rotundata, postice leviter convexa, striata, interstitiis aequaliter dorso obsolete acutis; striis nonnunquam obsoletissime punctatis.

8. purpuratus. Bonelli. loc. cit.

? Say. Trans. Am. Ph. S. II.

violaceus. Dej. Sp. Gen. V. 684.

Habitat in provinciis australibus. Descriptio Bonelliana, 'thorace transverso, corpore abbreviato, dilatato' ad hanc speciem plane refert.

Long. 1-11, lat. 43. Thorace latitudine fere duplo breviore, antice vix angustato, lateribus parum rotundato, apice minus profundo emarginato facile distinctus; marginibus late depressis, impressionibus sicut in D. chalybeo; olytris depressiusculis,

apice rotundatis, striatis, interstitiis dorso alternatim paulo acutioribus.

 *iricolor. Angustior late violaceus, thorace obsolete viridimicante, antice leviter angustato, lateribus paulo rotundatis, angulis posticis leviter rotundatis. Long. '87, lat. '32. Habitat ad urbem St. Louis: a Dom. Engelman benevole datus.

D. chalybeo minor et angustior, lætius violaceus. Caput violaceum, impressionibus frontalibus latis non profundis. Antennæ apice fuscæ. Thorax basi capite duplo latior, latitudine sesqui brevior, apice profunde rotundato-emarginatus, antice modice angustatus, lateribus regulariter rotundatus, basi medio late incisa, angulis posticis leviter obtusis, rotundatis; impressionibus quam in D. chalybeo minus profundis, lateribus angustius depressis, magis reflexis, disco medio magis convexo. Elytra magis parallela, striata intersitiis dorso alternatim paulo acutioribus; striis externis obsolete punctatis.

§4. Costis irregulariter interruptis.

 sculptilis. Say. Trans. A. P. S. II. Am. Ent. pl. 24.
 Habitat in provinciis occidentalibus, et in Territorio Missouriensi; rarissime in Pennsylvania ad montes.

§5. Costis alternatim latioribus.

 carinatus. Dej. Sp. Gen. V. Habitat in provinciis australibus minus frequens.

12. alternans. Dej. ibid. Habitat cum priore.

§6. Nigri, thorace quadrato, elytris costis æqualibus.

13. Dejeanii. Dej. Sp. Gen. V. Habitat in provinciis australibus minus frequens, a Dom Haldeman benevole datus. Sequenti simillimus, sed major, thorace breviore, antice magis angustato, lateribus ante medium multo magis rotundato, impressione laterali multo magis arcuata: elytris thorace fere sesqui latioribus distinctus.

- 14. dilatatus. Say. Tr. A. P. S. II; Am. Ent. pl. 24. Habitat in provinciis mediis et australibus minus frequens. Long. 93, lat. 35. A præcedente statura minore, elytrisque thorace parum latioribus distinguendus; thorace antice leviter angustato, lateribus, leviter rotundatis.
- 15. *planic ollis. Ovatus, latus, niger, opacus: thorace antice angustato, lateribus vix rotundato, fere plano: elytris striatis carina humerali valde abbreviata Long. 95, lat. 42. Specimen unicum in Georgia ad montes a Dom. Ludov. LeConte lectum et benevole missum.

Præcedente major, et thorace planiusculo, lateribus vix rotundato facile cognoscendus.

Ovatus, latus, niger, opacus. Caput antice subacutum, mandibulis longiusculis acutis, impressionibus frontalibus latis, rugosis. Thorax quadratus, apice leviter rotundato-emarginatus, antice leviter angustatus, lateribus vix rotundatus, basi medio late minus profunde emarginatus, angulis posticis rectis, paulo rotundatis; subrugosus, fere planus; impressionibus transversis distinctis, sed non profundis; posteriore sinuato, ramo valde arcuato ad angulum; basalibus brevibus introrsum leviter obliquis, lateribus depressis, margine magis incrassato, elevato; impressione laterali minus profunda, antice lateribus sub-parallela, pone medium incurvata, cum impressione posteriore obsolete connexa. Elytra thorace paulo latiora ovalia, postice non dilatata, apice rotundata, dorso planiuscula, postice leviter convexa, striata, striis impunctatis, interstitiis parum convexis, basi sparso punctatis, carina humerali valde abbreviata.

* ovalis. Ellipticus, latus, niger, subopacus, thorace antice subangustato, lateribus leviter rotundato, margine magis reflexo; elytris striatis carina humerali ad

medium extendente. Long. 7—62, lat. 3—25. Habitat ubique minus frequens.

Ellipticus, latus, niger, subopacus. Caput subelongatum, antice acutum, transverse rugosum, obsoletissime rugose-punctatum, impressionibus frontalibus profundis. Antennæ versus apicem fuscescentes. Thorax basi capite duplo latior, latitudine fere sesqui brevior, apice profunde rotundato-emarginatus, angulis anticis acutis; antice leviter angustatus, lateribus leviter rotundatus, basi medio late subito paulo incisa, angulis posticis rectis rotundatis: disco minus convexus, transversim leviter rugosus, obsoletissime rugose-punctatus; linea longitudinali fere integra, impressionibus transversis indisdinctis, anteriore arcuata, posteriore vix angulata, ramo ad angulum minus profundo; basalibus modicis, ad medium non extendentibus introrsum leviter obliquis, margine depresso, distinctius reflexo, antice fere evanescente; impressione laterali satis profunda, postice non incurvata, cum ramo obliquo conjuncta. Elytra thorace vix latiora, postice non dilatata, apice rotundata (& paulo angustata) pone medium convexa, striata, interstitiis minus convexis, 5to, 6to que basi striola abbreviata: carina humerali acuta, paulo pone medium evanescente.

17. ambiguus. Ferté. Rev. Zool. 1841: Dej. Cat. Subelongatus, niger, parum nitidus, thorace antice leviter
angustato, lateribus paulo rotundato, margine tenui antice ambiente; clytris striatis, carina humerali pone
medium extendente. Long. 75, lat. 29. Habitat in
provinciis australibus.

D. obscuro simillimus; paulo latior, et minus opacus: thorace paulo breviore, antice minus angustato, angulis posticis magis rotundatis, angulis anticis minus acutis margine tenui ambiente, distinctus.

Subclongatus, niger, parum nitidus. Caput minusculum, impressionibus frontalibus latis, non profundis, obsolete rugosum, longitudinaliter subtilissime rugose punctatum. Antennæ apice fuscæ. Thorax basi capite plus duplo latior, latitudine non sesqui brevior, apice profunde emarginatus, emarginatione basi fero

recta, angulis auticis acutis, leviter rotundatis margine tenui ambiente; antice angustatus, lateribus rotundatus, basi medio subito late incisa, angulis posticis rectis modice rotundatis; disco vix convexus; linea longitudinali tenui fere integra, impressionibus transversis indistinctis, posterioro ramo ad angulum concavo, basalibus sat elongatis, introrsum leviter obliquis; lateribus angustius minus subito depressis, impressione laterali antice cum margine parallela, pone medium incurvata, duplicata; margine fenui elevato nitido. Elytra thorace vix latiora, apice subacuminata (magis in 3) pone medium leviter convexa, striata interstitiis, modice convexis, æqualiter rotundatis, carina humerali valde acuta, pone medium evanescente.

Obs.—Specimina ad Rocky Mountains obtinui sesqui minora, thorace paulo planiore, margine minus reflexo, impressione laterali minus incurvata. An species distincta?

- 18. Opacus? Fertè. Rev. Zool. 1841. Long. 73, lat. 27. Præcedenti simillimus; thorax latitudine vix brevior, antice minus angustatus, lateribus ante medium minus rotundatis, pone medium obsoletissime sinuatis, impressione laterali profundiore postice leviter sinuata, lateribus magis reflexis. A sequente corpore minus opaco, thorace antice multo minus angustato, lateribusque postice sinuatis distinctus. Specimen unicum in Alabama lectum a Dom. Haldeman benevole datum.
- 11. * obscurus. Elongatus, nigro-opacus, thorace antice angustato, lateribus rotundato, angulis anticis valde acutis, margine non ambiente; elytris striatis, interstitis minus convexis, dorso alternatim obsolete acutioribus: carina humerali ad medium evanescente. Long. 7, lat. 26. Habitat in provinciis australibus.

D. simplex LeC. MSS.

Forma thoracis a præcedentibus duobus satis distinctus; lateribus (sicut in D. opaco) distinctius reflexis, impressione laterali profundiore, et non sinuato. Caput paulo latius et minus elon-

gatum. A sequente thorace longiore, antice ad latera minus rotundato, coloreque obscuriore dignoscendus.

20. simplex. Dej. Sp. Gen. Subelongatus, niger subopacus, thorace latitudine fere sesqui breviore, antice angustato, lateribus rotundato, elytris striatis, interstitiis aqualiter parum rotundatis. Long. 69, lat. 25. Habitat in provinciis mediis.

Statura præcedentis, minus opacus: thorace breviore, lateribus antice magis rotundatis, angulis posticis levissime obtusis, paulo rotundatis, impressione transversa posteriore profunda, medio angulata, impressione laterali antice margini magis approximata, postice subsinuata, ad basin ipsam extendente; elytris striatis, interstitiis æqualiter parum rotundatis.

 elongatus. Bonelli. loc. cit: Say. Trans. A. P. S. II: Dej. Sp. Gen.

furvus. Mels. Cat. (non Dej. Sp. Gen.) Hab. in provinciis mediis sat frequens. Long. 65, lat. 23.

Præcedente angustior et nitidior, forma thoracis D. ambiguum refert; angulis anticis acutioribus, marginibusque magis reflexis facile distinctus; impressio lateralis profunda est, et lateribus fere parallela.

22. *reflexus. Elongatus, niger nitidiusculus, thorace antice non angustato, pone medium lateribus subsinuato, margine lato valde reflexo. Long. 8, lat. 30. Habitat ad Columbiam Pensylvaniæ.

Elongatus, parallelus, niger nitidiusculus. Caput magnum obtusum, impressionibus profundis. Thorax basi capite sesqui latior, latitudine sesqui brevior, antice vix conspicue angustatus, apice late emarginatus, lateribus vix rotundatis, pone medium obsolete sinuatis, basi medio late emarginata, utrinque leviter oblique truncata, angulis posticis subrotundatis; disco vix convexus, leviter rugosus; linea longitudinali profunda subintegra, impressionibus transversis profundis, posteriore medio leviter angulata, ramo ad angulum concavo, distincto; basalibus leviter obliquis, profundis, ad medium vix extendentibus; laterali forti-

ter impressa, margini parallela, lateribus late depressis, fortiter reflexis. Elytra parallela postice paulo convexa, apice rotundato-acuminata, striata, interstitiis æqualiter paulo rotundatis, 6^{to} basi punctis paucis; carina humerali valde acuta, ante medium evan-escente.

- 23. politus. Dej. Sp. Gen. Habitat in provinciis mediis. Ab amico meo Wilcox certior factus sum, insectum hoc, sub nomine Leonardi a Dom. Hatris vulgatum fuisse. Nescio tamen in quo libro, nisi in 'newspaper' quodam 'Agricola Nov-Anghæ' dicto, libro ad scientiam profano et vili.
 - § 7. Thorace leviter cordato, postice retracto.
- teter. Bonelli loc. cit: Dej. Sp. Gen. Habitat Nov-Eboraci.

Subdiv. 2 .- Chlaniini.

CAPUT antice subacutum.

LABRUM submarginatum, raro profunde incisum.

MENTUM dentatum.

OODES. Bonelli.

- americanus. Dej. Sp. Gen. Habitat in provinciis australibus minus frequens.
- picipes. LeC. Proc. Ac. Nat. Sc. II. Niger, obscure aneus, elytris striatis, interstitiis paulo convexis, antennarum basi, tarsisque piceis. Long. 44, lat. 28. Habitat in provinciis australibus. Præcedente duplo minor.
- amaroides. Dej. Sp. Gen. Habitat NovEboraci, in provinciis australibus, et ad Rocky Mountains.
- 4. 14-striatis. Chaud. Bull. Moscou. 1841. Angustus, niger, elytris æneis, striatis, interstitiis planis. Long. 33, lat. 14. Habitam NovAureliani, a Dom. Guex datus.

- Cupracus. Chaud. ibid. Angustus aneus, elytris striatopunctatis; antennarum basi, tibiis tarsisque pallidis.
 Long. 36, lat. 15. Abundat NovAureliani, et ad
 Quincy, Illinois. A DD. Wilcox et Guex benevole
 datus.
- 6. minutus. Dej. Sp. Gen. V. Specimen unicum in Alabama lectum a Dom. Haldeman amicissime datum.
- 7. exaratus. Dej. ibid. Habitat in Georgia rarissime.

DINODES. Bonelli.

purpuricollis. Rand. Bost. J. N. H. II. (Chlænius.)
 Habitat NovEboraci, et ad Rocky Mountains rarissime.

CHLÆNIUS. Bonelli.

- 1. erythropus. Germar Ins. Nov.
 - rufilabris, Dej. Sp. Gen. Abundat in provinciis australibus et occidentalibus.
- fuscicornis. Dej. ibid. Habitat in provinciis australibus minus frequens, thorace latiore, lateribus non sinuatis facile distinctus.
- 3. * brevicollis. Supra cyanco-violaceus, pubescens, thorace punctatissimo, latitudine sesqui breviore, lateribus valde rotundato, angulis posticis obtusis; antennis, palpis pedibusque ferrugineis. Long. 6, lat. 27. Habitat in Georgia minus frequens.

C. rufipedi simillimus, at thorace breviore, lateribus magis rotundatis facile dignoscendus: a C. laticolle thoracis forma, elytrisque minus parallelis, magis ovalibus differt.

Supra cyaneo-violaceus, breviter brunneo-pubescens: caput nitidum, cyaneum, utrinque dense punctatum, labro, mandibulisque piceis, antennis palpisque ferrugineis. Thorax capite duplo latior, latitudine sesqui brevior, antice angustatus, lateribus valde rotundatus, basi fere recte truncatus, angulis posticis obtusis, le-

viter rotundatis, densissime punctatus, disco leviter convexus: impressionibus transversis fore nullis, linea longitudinali utrinque paulo abbreviata, basalibus profundis, fere ad medium antice prolongatis. Elytra thorace sesqui latiora, ovalia, versus humeros rotundata, striato-punctata, interstitiis granulatis, planis. Subtus niger, punctatus, pedibus ferrugineis.

 laticollis. Say. Trans. A. P. S. II: Dej. Sp. Gen. Habitat in Territorio Missouriensi.

Sequenti simillimus, purpureo-violaceus, vel cyaneo-obscurus, elytris densius pubescentibus: thorax latitudine paulo brevior, antice modice angustatus, lateribus leviter rotundatus, angulis posticis obtusis, vix rotundatis; disco minus convexus, densius punctatus; impressionibus transversis distinctis, basalibus modice profundis. Elytra thorace paulo latiora, antice lateribus parum rotundata, striato-punctata, interstitiis distinctius punctato-granulatis.

- rufipes. Dej. Sp. Gen. Habitat NovEboraci, et in provinciis australibus sat frequens: thorace latitudine non breviore, lateribus modice rotundato, disco leviter convexo: elytris ovalibus, thorace sesqui latioribus, antice rotundatis.
- 6. augustus. Newman Ent. Mag. V. 490.
 - Lecontei. Hald. Proc. A. N. S. I. 304. Oblongus la'iusculus, supra læte viridis, sericco-pubescens: thorace antice angustato, lateribus modice rotundatis, punctatissimo, clytris striato-punctatis, interstitiis distincte punctatis: antennarum basi, pedibusque ferrugineis. Long. 65, lat. 3. Habitat in provinciis australibus minus frequens.

Latiusculus, supra kete viridis, subtus niger; sericeo-pubescens. Caput punctatum, fronte kevi, palpi antennæque picei, basi rufi. Thorax basi capite duplo latior, latitudine vix brevior, apice vix emarginatus, antico angustatus, lateribus modice retundatus, prope basin obsolete sinuatus, angulis posticis rectis: disco vix convexus, punctatissimus, margine tonui depresso; linea longitudinali fere nulla, impressionibus basalibus brevibus non profundis. Elytra thorace paulo latiora, ovalia, lateribus paulo rotundatis, striato-punctata, interstitiis planis, minus subtiliter punctatis. Pedes ferruginei.

- lithophilus. Say. Trans. A. P. S. II.
 viridanus. Dej. Sp. Gen. Habitat in provinciis mediis et occidentalibus.
- sericeus. Forster. Ins.: Say. Trans. A. P. S. II.: Dej. Sp. Gen. Abundat ubique, usque ad Territorium Oregonense.
- 9. * perviridis. Supra late viridis, sericeo-pubescens, capite
 utrinque sparse punctato, thorace punctatissimo, latitudine non breviore, postice leviter retracto, impressionibus basalibus profundis: elytris striato-punctatis, interstitiis planis, subtiliter punctatis, antennis, palpis,
 pedibusque ferrugineis. Long. '55, lat. '24. Specimen unicum ad Rocky Mountains inventum.

C. sericeo simillimus, at capite minus punctato, thoraco breviore, paulo convexiore, lateribus múlto magis rotundato, postice leviter retracto, elytrisque distinctius punctatis differt.

Oblongo-elongatus, supra læte viridis, subtus niger, sericeopubescens. Caput breve, oculis valde extantibus, utrinque et postice sparse punctatum, fronto lævi. Mandibulæ piceæ, palpi antennæque ferruginei. Thorax latitudine vix brevior, capite sesqui latior, antice angustatus, apice vix emarginatus, lateribus ante medium valde rotundatis, pone medium obsolete sinuatis leviter retractis, basi medio leviter emarginata, utrinque oblique truncata; disco leviter convexus, punctatissimus; impressionibus transversis distinctis, linea longitudinali antice abbreviata, basalibus brevibus, profundis, leviter obliquis. Elytra thorace sesqui latiora, ovalia, striato-punctata, interstitiis subtiliter, sed distincte punctatis. Pedes rufo-ferrugines.

aestivus. Say. Trans. A. P. S. II.
 cobaltinus. Dej. Sp. Gen. II. Habitat ubique.

 congener. LeC. Proc. A. N. S. II. Habitat in provinciis australibus minus frequens. Long. 62, lat. 24.

Precedenti simillimus, forma angustiore, capite multo minus punctato, thorace convexiore, lateribus magis rotundato, postice magis retracto, vix sinuato, impressione transversa posteriore valde profunda: elytris profundius striatis, striis minus punctatis

- 12. amoenus. Dej. Sp. Gen. V. Habitat in provinciis australibus minus frequens.
- 13. patruelis. Dej. Cat.: LeC. Proc. A. N. S. II. Supra viridis, sericeo-pubescens, capite postice sparse punctato, thorace grosse punctato, elongato, subconvexo, lateribus subsinuatis, impressionibus basalibus prafundis; elytris striato-punctatis, interstitiis obsoletius punctatis; antennis palpis, pedibusque ferrugineis. Habitat in Georgia minus frequens.

Elongatus, supra læte viridis, sericeo pubescens: subtus nigro-piceus. Caput postice sparse punctatum. Thorax capite paulo latior, latitudine fere sesqui longior, postice leviter retractus, lateribus antice modice rotundatis, pone medium subsinuatis: disco modice convexus, grosse punctatus; linea longituditudinali indistincta, impressione transversa posteriore recta, basalibus valde profundis. Elytra thorace sesqui latiora, ovalia, lateribus versus humeros valde rotundata, striato-punctata, interstitiis obsolete punctatis. Pedes ferruginei.

- 14. prasinus. Dej Sp. Gen. Habitat in provinciis mediis et occidentalibus.
- solitarius, Say. Traus. A. P. S. H. Hubitat in provinciis occidentalibus, et in Territorio Missouriensi minus frequens. A Dom. Wilcox amice datus.
- chlorophanus. Dej. Sp. Gen.
 cordicollis. Kirby. F. B. A. (var. obscurior.) Habitat in provinciis mediis ad aquarum marginem.

 nemoralis. Say. Trans. A. P. S. II: Dej. Sp. Gen. Habitat ubique: thorace obsoletius subtilius punctato facile dignoscendus.

 pensylvanicus. Say. Trans. A. P. S. II. fulgiceps. Newman Ent. Mag. V. 490. longicollis. Chaud. Bull. de Moscou. 1841.

Sequenti simillimus, at colore viridi, elytrorumque interstitiis convexioribus differt. Habitat in provinciis mediis.

20. tricolor. Dej Sp. Gen.

emarginatus. Kirby. F. B. A. IV. Habitat ubique.

21. *atripennis. Niger, capite thoraceque viridianeis, hoc punctato, latitudine sesqui breiore, lateribus valde rotundatis, impressionibus basalibus profundis; elytris atro-violaceis, striato-punctatis, interstitiis obsoletissime punctatis. Long. 50, lat. 21. Habitat in provinciis mediis.

Præcedenti simillimus, at thorace latiore, antice magis rotundato, postice magis retracto, elytris interstitiis minus convexis, obsoletius punctatis distinctus videtur.

Subelongatus, niger pubescens. Caput subtilissimo punctatum, viridiæneum nitidum, impressionibus non profundis. Antennæ fuscæ, basi rufæ. Thorax capite duplo latior, latitudine fere sesqui brevior, antico posticeque truncatus, lateribus ante medium valde rotundatus, angulis posticis obtusis, non rotundatis; viridiæneus, punctatus: impressionibus transversis fere nullis, linea lougitudinali antice abbreviata, basalibus profundis, extrorsum leviter obliquis, curvatisque. Elytra thorace sesqui latiora, ovalia, ad humeros rotundata; atropurpurea, striatopunctata, interstitiis fero planis, obsoletissime punctatis. Pedes ferruginei, coxis nigris.

 vicinus. Dej. Sp. Gen. Habitat ubique usque ad Rocky Mountains. Præcedentibus quatuor affiinis, sed thorace latiore, lateribus valde rotundatis, postice vix sinuatis. 23. * consimilis. Niger, capite thoraceque viridi-ancis, hoc lato, antice angustato, lateribus rotundatis, postice subsinuatis, angulis posticis rectis: elytris purpureis, striato punctatis, interstitiis obsolete punctatis; antennarum basi, palpis, pedibusque ferrugineis. Long.
43, lat. 19. Specimen unicum ad Rocky Mountains lectum.

Chlænius oxygonus? Chaud. Bull. de Moscou. 1841.

Præcedentibus quinque simillimus, at thoracis forma satis distinctus. Niger sericeo-pubescens. Caput læve postice subtilissime punctulatum, impressionibus non profundis. Antennæ subfuscæ, basi indeterminate rufæ. Thorax capite duplo latior, latitudine sesqui brevior, antice angustatus, lateribus valde rotundatis, pone medium leviter sinuatis, basi utrinque oblique truncatus, angulis posticis rectis, non rotundatis; disco parum convexus, punctatus, viridiæneus: impressionibus transversis satis distinctis, linea longitudinali utrinque abbreviata, basalibus profundis, extrorsum leviter concavis, fere ad medium extendentibus. Elytra thorace latiora, profunde striato-punctata, interstitiis fere planis, obsoletissime subtiliter punctatis. Pedes ferruginei.

24. *brevilabris. Supra viridianeus, clytris obscurioribus,
thorace punctato, lato, antice angustato, lateribus rotundatis, postice obsolete sinuatis, impressionibus basalibus longis, parum profundis, antennarum basi,
palpis, coxis, pedibusque ferrugineis. Long. 45, lat.
2. Habitat ad Insulam Longam Noveboraci, a
Dom. Brevoort amice datum.

C. impunctifrons ? Kirby. F. B. A. IV.

Thoracis forma præcedentem refert, at impressionibus basalibus longis, coxisque rufis valde distat. Supra viridis, elytris obscurioribus, sericeo-pubescens. Caput obsoletissime punctulatum, impressionibus frontalibus modice profundis: labrum brevissimum, medio late emarginatum. Antennæ fuscæ, articulis 3 rufis. Thorax capite duplo latior, latitudine sesqui brevior, antice angustatus, lateribus valde rolundatus, pone medium obsolete sinuatus, basi utrinque leviter oblique truncatus, angulis posticis fere rectis: disco vix convexus, margine tenuissimo diaphano, punctatus; impressionibus transversis indistinctis, linea longitudinali utrinque abbreviata, basalibus non profundis, extrorsum leviter concavis, ante medium prolongatis. Elytra thorace fere sesqui latiora, striato-punctata, interstitiis planis, obsoletissime punctatis, margine apicali rufescente. Subtus niger, pedes cum coxis ferruginei.

- impunctifrons. Say. Trans. A. P. S. II. Habitat in provinciis mediis et occidentalibus minus frequens.
- 26. tomentosus. Say. ibid. (Epomis); Dej. Sp. Gen. luctuosus. Germar. Ins. Nov. (Amara.) Habitat ubique.
- 27. niger. Randall. Bost. J. N. H. II.
 - e x a r a t u s. Dej. Cat. Habitat in provinciis mediis minus frequens.
- 28. e marginatus. Say. Trans. A. P. S. II: Dej. Sp. Gen. Habitat ubique.
- 29. pusillus. Say. ibid.

elegantulus. Dej. Sp. Gen. Habitat ubique sat frequens.

ATRANUS. gen. nov.

Corpus alatum, elongatum, gracile, leviter pubescens.

CAPUT elongatum, subrhomboideum.

MANDIBULE prominulæ acutæ.

MAXILLE intus ciliatæ.

LABRUM quadratum, latitudine paulo brevius, planum.

Mentum leviter concavum, emarginatum, basi emarginationis recta; lateribus rectis, obliquis, angulis anticis subacutis.

† α-priv. et τζανος-perspicuus.

Palfi elongati, tenues, articulo ultimo præcedentem æquante, levissime fusiformi, apice vix truncato.

Antennæ capite thoraceque paulo longiores, tenues, articulo 30 sequentes æquante, 2000 duplo breviore.

Oculi vix prominuli.

Tповах latitudine paulo longior, postice leviter angustatus, angulis posticis obtusis subrotundatis.

PEDES mediocres.

Tarsi antici & articulis 3 dilatatis, subtus spongioso-tomentosis, leviter obliquis, angulis valde rotundatis; 1mo reliquis sesqui longiore, sed non latiore, triangulari; 2ndo, 3io que latitudine non longioribus:

reliqui tenues, tibiis paulo brevioribus, articulis longitudine descrescentibus.

pubescens. Dej. Sp. Gen. (Anchomenus.)
 obconicus. Hald. Proc. A. N. S. I. 299. (Specimine ipso examinato.)
 Habitat ubique minus frequens.

Subdiv. iii. Panagæini.

CAPUT postice constrictum, oculis extantibus.

MENTUM dentatum.

LORICERA. Latr.

 pilicornis. Fabr. Syst. El: Dej. Sp. Gen. Specimina quatuor in Lacu Superiore inventa, cum Europæis accurate comparata, omnino congruunt.

PANAGÆUS. Latr.

I. crucigerus. Say. Trans. A. P. S. II.

Sallei. Chevr. (!) MSS. teste Guex. Habitat NovAureliani
minus frequens, a Dom. Guex benevole datus.

2. fasciatus. Say. T. A. P. S. II.: Dej. Gen. Habitat ubique, præcipue in provinciis australibus.

SPECIES MIHI INVISÆ.

Pogonus minutus. Dej. Sp. Gen.
Dicaelus furvus. Dej. ibid.
Dinodes rotundicollis. Dej. Sp. Gen.
Chlaenius circumcinctus. Say. T.A. P.S. IV.
virens ? Chaud. Bull. de Moscou. 1841. Hab.
in Louisiana.

smaragdinus. Chaud. ibid.

Sub. Fam. IV.—Carabides.—Westwood.

Abdominales.—Latr.

Simplicipedes.—Dej.

Carabidæ.—McLeay.

Divisio 1.—Carabidea.—Ww.

SCAPHINOTUS. Latr.

- 1. unicolor. Oliv. Ent. tab. 7. : Fabr. Syst. El.
 - heros. Harris. Bost. J. N. H. II. Habitat in Ohio, et Carolina boreali minus frequens; a Dom. Haldeman benevole datus; variat elytris obscure violaceis. Sequente duplo major.
- elevatus. Fabr. Syst. El: Oliv. Ins. tab. 7: Dej. Sp. Gen. Say. Am. Ent. Habitat in provinciis mediis minus frequens.
- 3. flammeus. Hald. Proc. A. N. S. II. 54. Latus, nigroviolaceus, elytris cuprascentibus; thorace latitudine
 breviore, sublunato, marginibus latissimis minus
 reflexis, angulis posticis acutis, modice productis.
 Long. 77, lat. 4. Specimen ad urbem St. Louis
 lectum a Dom. Engelman benevole datum.

Præcedente multo latior, thorace latiore, lateribus minus

elevatis, basi late emarginato, medio non producto, elytrisque dorso multo planioribus, distinctus.

Nigro-violaceus. Caput latitudine vix duplo longius, modice convexum, plica acuta, valde elevata ad antennarum basin. Thorax latitudine summa capite triplo latior, latitudine brevior, sublunatus, lateribus valde rotundatus, basin versus vix angustatus, apice breviter profunde emarginatus, basi late modice emarginatus, augulis posticis acutis; disco cordiformi, lateribus antice valde rotundato, postice sinuato, vix convexo, leviter rugoso, punctis paucis sparsis; margine antico et postico elevato, impressionibus transversis profundissimis; lateribus latissime explanatis, paulo reflexis, leviter sparse rugose-punctatis. Elytra ovata, a basi usque ad trientem posticam leviter dilatata, dein rotundato-acuminata, disco minus convexa, margine reflexo, versus humeros latiore; cuprascentia, margine violaceo; dense grosseque punctato-striata, seriebus marginalibus confusis. Subtus niger, epiplouris dense punctatis.

CYCHRUS. Fabr. (IRICHROA. Newman.)

 viduus. Dej. Sp. Gen.: Harris. B. J. N. H. II. Say. Am. Ent. pl. 45.

unicolor. Knoch Neue Beit. Say. Trans. Am. Phil. Soc. II. Habitat in provinciis mediis et australibus minus frequens. Specimen NovEboraci inventum a Dom. Wilcox benevole datum.

2. Leonardi. Harris loc. cit. Habitat in provinciis borealibus minus frequens.

a. elytris æneis, a Dom. Harris benevole datus.

β. major, totus niger, e provincia Ohio.

SPHÆRODERUS. Dej.

stenostomus. Weber. Dej. Sp. Gen.: Say. Am. Ent. 45.
 Lecontei. Laporte Cab. Habitat in Pensylvania

minus frequens. Long. 55, lat. 23, thoracis lat. 16, long, 12.

Reliquis nitidior, elytris striato-punctatis, interstitiis non interruptis facile notus.

niagarensis. Laporte. An. Soc. Ent. de France. I. 390.
 Lecontei. Lec. MSS. Habitat NovEboraci sat frequens.

Specimine Laportiano ipso examinato, synonymiam rectam præbere possum. Insectum in Dej. Icon. Col. Europ. Tom. I. pl. 29 concinne delineatum, a thoracis forma plane ad speciem sequentem referri debet; descriptio porro Dejeaniana (Sp. Gen. II. 15) thoracem quam in S. stenostomo 'angustiorem, minus rotundatum, magis ovalem' laudat: characteres speciei Nov-Eboraci inventæ omnino alieni.

Long. 55, lat. 24, thoracis lat. 16, long. 12

Pracedente major, et elytris paulo magis elongatis. Nigroviolaceus, nitidus. Thorax capite fere triplo latior, antice et postice fere recte truucatus, lateribus valde rotundatis, pone medium vix rotundatis, retractis, latitudine apicali basali vix minore; disco parum convexus, tenuiter marginatus; linea longitudinali postice abbreviata, impressione transversa anteriore angulata, distincta, posteriore profunda, medio angulata, basalibus valde profundis, basi toto punctato. Elytra thorace paulo latiora, dorso antice leviter depressa, postice declivia, striato-punctata, interstitiis angustis, interruptis præcipue versus apicem et marginem; ad apicem elevato-granulata, costís 3ia, 7ma, 11maque magis elevatis, interruptis. Subtus niger, femoribus quam in S. stenostomo paulo minus validis.

Ons.—S. stenostomus in Coll. Laporte, e Coll. Belvisiensi receptus ad hanc speciem quoque pertinet; specimen deforme, elytris valde planatis insigne, sed haud aliter diversum.

Lecontei. Dej. Sp. Gen.: Icon. Col. Eur. I. tab. 29.
 Habitat in provinciis borealibus minus frequens; a Dom. Brevoort benevole datus; specimen quoque ad Lacum Superiorem inveni.

Long. 5, lat. 21, thoracis lat. 14. Præcedenti simillimus, at paulo minor et angustior, thoracis forma, elytrisque costis magis interruptis distinctus.

Nigro-violaceus, nitidus, elytris subæneis. Thorax capite paulo plus duplo latior, antice posticeque fere recte truncatus, lateribus rotundatis, a medio ad basin rectis, retractis, latitudine basali apicalem æquante; disco modice convexus, tenuiter marginatus, impressionibus sicut in præcedente, sed impressione transversa posteriore multo profundiore. Elytra thorace paulo latiora, subelongata, modice convexa, postice declivia, profunde striato-punctata, interstitiis interruptis, 3io, 7mo, 11moque postice magis elevatis, series tuberculorum formantibus; a triente postico ad apicem elevato-granulata; femoribus quam in præcedente validioribus.

- nitidicollis. Guerin. Icon. tab. 7. Habitat in provincia Ohio; a Dom. Harris benevole datus. Reliquis duplo major, elytrorum sculptura vero sequenti similis.
- 5. *Brevoorti. Nigro-violaccus, nitidus, thorace subrotundato, basi profunde impresso, punctatoque, elytris basi striatis, postice granulatis, costis elevatis paucis interruptis. Long. 5, lat. 22, thoracis lat. 14, labitat ad fines provincise Maine, a Dom. Jac. Brevoort inventus et amice datus.

Præcedenti similis at plus duplo minor, thorace lateribus magis regulariter rotundatis, elytrisque fere ad medium regulariter striatis, postice minus subtiliter dense granulatis.

Nigro-violaceus. Caput latitudine plus duplo longius, inter oculos arcuatim transversim impressum. Thorax capite duplo latior, antice posticeque truncatus, lateribus fere regulariter rotundatus, pono medium leviter retractus; disco marginatus, leviter convexus; linea longitudinali utrinque abbreviata, impressione transversa anteriore profunda, valde arcuata, posteriore valde profunda, basalibus rectis, basi toto grosse punctato, punctis paucis ad marginem positis. Elytra thorace duplo latiora, antice planiuscula, postice valde declivia; a basi ad medium

regulariter striatopunctata, pone medium minus subtiliter elevatogranulata, costis 3^{ia}, 5^{ta}, 7^{ma}, 11^{ma}que magis elevatis, interruptis, tuberculorum series formantibus. *Femora* incrassata.

6. bilobus. Say. Trans. A. P. S. II. Am. Ent. pl. 45. Specimen unicum a Dom. Wilcox ad Quincy provinciæ Illinois inventum et amicissime datum.

CARABUS. Linné.

- 2. limbatus. Say. Trans. A. P. S. II.
 - Goryi. Dej. Sp. Gen. V. Habitat in provinciis mediis sat frequens.
- 2. serratus. Say. ibid.
 - lineatopunctatus. Dej. Sp. Gen. II. Habitat in provinciis mediis et occidentalibus.
- 3. elytris æneis, granulatis, sutura lineisque 2 acute clevatis, postice obsoletis; costisque 3 magnis, catenatis; interstitiis obsoletissime striatis.

Coleoptera insecti mortui ad Detroit inventa, Long. ely. 5, lat. 31. C. palustri Europæ valde similis.

- 4. vinctus. Weber. Obs. Ent.: Dej. Sp. Gen.
 - interruptus. Say. loc. cit. Habitat in provinciis mediis.
- 5. ligatus. Knoch. Neue Beit. Habitat in provinciis mediis et occidentalibus. A præcedente thorace lateribus minus rotundato, elytrisque striis angustioribus, profundius punctatis, minimeque granulatis, interstitiis subacutis distinctus.
- carinatus. Dej. Sp. Gen. II. Abundat in provinciis australibus.

Præcedenti similis, at thorace magis scabroso, antice leviter angustato, elytris multo profundius striato-punctatis, interstitiis angustioribus, basi fere æqualiter elevatis, 1^{mo}, 5^{to}, 9^{no}, 13^{mo}que postice magis obsoletis.

- 7. sylvosus. Say. Trans. A. P. S. II.: Dej. loc. cit. Habitat in provinciis mediis.
- 8. * Zimmermani. Niger, capite thoraceque dense punctatis, hoc latitudine plus duplo breviore, postice retracto,
 basi emarginato, angulis posticis leviter productis;
 clytris profunde imbricato-reticulatis, punctis triplici
 serie pone medium vix disinctis. Liong. 58, lat. 27.
 Specimen unicum ad Rocky Mountains lectum.

Ad Dr. Chr. Zimmerman, Monog. Amaroidum Zabroidumque auctorem, entomologicum exquirendo acerrimum, examinando oculatissimum, describendo perspicuum et accuratissimum, grato animo dedicatur hæc species.

Sequenti similis, sed sesqui minor, magisque punctatus; thorace minus abbreviato, postice magis retracto, elytris subtilius marginatis, margine ad humeros non latiore valde distinctus.

Brevis, niger. Caput dense aqualiter punctatum. Antennæ articulo 3io compresso, carinato. Thorax subcordatus, latitudino plus duplo brevior, apice late emarginatus, lateribus valde rotundatis, pone medium recte retractis, latitudine basali apicali minore; basi late emarginata, angulis posticis leviter productis, apice rotundatis: disco æqualiter parum convexus, dense punctatus, vix conspicue canaliculatus, impressionibus basalibus fere nullis. E'ytra thorace plus sesqui latiora, latitudine paulo longiora, postice minus subito rotundata, pone medium non ampliata; profunde imbricato-reticulata, versus apicem grossius granulata, punctorum scriebus solitis fere obsoletis, pone medium solum paulo distinctis; tenuiter marginata, margine ad humeros non latiore.

- luxatus. Say. J. A. N. S. III. (Calosoma). Habitat ad flumen Platte; ad Calosomata antennarum articulo 3^{io} compresso appropinquat; sed apterus est, et thoracem subcordatum, angulis posticis leviter productis habet.
- 10. externus. Say. J. A. N. S. III.

longipennis. Dej. Sp. Gen. (Calosoma). Habitat in

provinciis mediis et occidentalibus. Propter corpus apterum, thoracemque basi leviter emarginatum cum Carabis collocavi hanc speciem.

CALOSOMA. Fabr.

- 1. scrutator. Fabr. Syst. El.; Say. Dej. loc. cit. Abundat ubique.
- *Wilcoxi. Supra viridianeum, aneum, vel nigroaneum; subtus aureo caruleoque micans, pedibus chalybeis, thorace valde transverso, aureo-marginato, elytris profunde striatis, cupreo-marginatis, interstitiis transversim striatis, punctis impressis triplici serie. Long. '77, lat. 4.

Habitat a NovEboraco ad Texas rarissime. Præcedenti simillimum, at triplo minus, thoraceque paulo breviore (latitudine triplo breviore) lateribus pone medium minus rotundato, obsolete retracto; elytrorumque striis minus profunde punctatis distinctum.

- frigidum. Kirby. F. B. A. IV. Habitat ad Lacum Superiorem sat frequens.
- 4. Sayi. Dej. Sp. Gen. Habitat in provinciis australibus minus frequens.
- 5. calidum. Fabr. Syst. El.: Say. Dej. loc. cit. Habitat in provinciis mediis et occidentalibus frequens.
- lepidum. LeC. Bost. J. N. H. V. pl. 18. Habitat ad flumen Yellow-stone; a Dom. J. J. Audubon amice datum.
- 7. obsoletum. Say. J. A. N. Sc. III.

luxatum. Dej. Sp. Gen. II. Habitat cum priore.

 triste. LeC. Bost. J. N. H. V. pl. 18. Habitat cum prioribus, etiam a Dom. Audubon datum.

NEBRIA. Latr. HELOBIA. Leach Kirby.

pallipes. Say. Trans. A. P. S. II: Dej. Sp. Gen.
 castanipes. Kirby. F. B. A. IV. Habitat in provinvinciis mediis, borealibus, et occidentalibus.

OMOPHRON. Latr. SCOLYTUS. Fabr.

1. tesselatum. Say. J. A. N. Sc. III.

Lecontei. Dej. Sp. Gen. Habitat in provinciis mediis et occidentalibus.

a maculis viridibus.

& maculis obscure cyaneis.

2. americanum. Dej. Sp. Gen.

labiatum. Say. Trans. A. P. S. II.

Sayi. Kirby. F. B. A. IV. Habitat in provinciis mediis et occidentalibus frequens.

- labiatum. Fabr. Syst. El.: Dej. Sp. Gen. Habitat in provinciis australibus et NovEboraci.
- 4. * nitidum. Viridi-æneum nitidum, thorace marginibus punctato, lateribus argenteo-marginato, elytris tenuiter striatis, seriatim foveatis, apice lævibus, margine tenui, maculisque 3 marginalibus, antennis, palpis pedibusque paltidis. Long. 23, lat. 15. Habitat in Territorio Missouriensi, et in provinciis occidentalibus minus frequens.

Hemisphæricum, viridiæneum, per-nitidum. Caput postice sparse punctatum, naso, labro, mandibulisque obscure testaceis. Thorax basi trisinuatus, medio subangulato, marginibus omnibus late disperse punctatis, disco plaga brevi, lata, fere lævi; lateribus anguste argenteo-marginatis. E ytra margine tenui, mox pone humeros triangulariter dilatata, fascia pone medium obliqua introrsum valde abbreviata, maculaque apicali testacco-

pallidis; colore viridiæneo ad suturam non abbreviato; grosse seriatim punctata, punctis striis longitudinalibus tenuissimis conjunctis. Subtus nigrum, epipleuris, palpis, antennis, pedibusquo pallidis.

BLETHISA. Bonelli.

 quadricollis. Hald. Proc. A. N. S. III. Specimen ad Lacum Superiorem inventum, a Dom. Haldeman amicissime datum. Habitat quoque ad Boston provinciae Massachusetts. Mus. Harris.

ELAPHRUS. Fabr.

1. Clairvillei. Kirby. F. B. A. IV.

fuliginosus? Say. Trans. A. P. S. IV.

a me ricanus? Dej. Sp. Gen. (Spec. minus.) Habitat in provinciis mediis et occidentalibus rarissime.

2. * cicatricosus. Obscure ancus, capite punctato, inter oculos sub-elevato, impressoque; thorace grosse, sub-confluenter punctato, impressionihus pluribus; elytris foveis occilatis subpurpureis, interstitus nitidis, parce punctatis. Long. 35, lat. 15. Specimen unicum e provinciæ Nov Eboraci medio.

Præcedenti simillimus, at thorace irregulariter impresso, grossius punctato, elytrorumque interstitiis fere lævibus valde differt.

Subclongatus, obscure æneus, supra nigro-æneus. Caput punctatum, plaga parva lævi utrinque pone oculos; inter oculos linea arcuata minus profunda, foveaque oblonga notatum. Thorax capite cum oculis angustior, latitudine non brevior, lateribus antice rotundatus, pone medium valde contractus, sinuatusque, angulis posticis rectis, acutis; disco sparse grosseque punctatus, hie illic densius: linea longitudinali nulla; antice postic eque longitudinaliter elevatus, fovea oblonga utrinque ante medium et prope basin, punctisque duobus ad medium approximatis, fovea utrinque basali, duobusquo vel tribus utrinque versus latera.

Elytra foveis purpureis, magnis, ocellatis (nonnullis antice emarginatis) medio punctatis, serie quadruplici impressis; interstitiis nitidis, fere kevibus, punctis paucis sparsis.

- intermedius. Kirby. F. B. A. IV. Specimen prope Long's Peak inveni; sequente duplo major, thoraceque multo latiore.
- 4. ruscarius. Say. Trans. A. P. S. IV.
 - riparius, Say. ibid. II.: Dej. Sp. Gen. Sequenti simillimus, at thorace postice magis subito constricto, impressione transversa anteriore profunda, ad marginem lateralem extendente, foveisque elytralibus profundis satis distinctus. Cum speciminibus Europæis accurate comparatus, longo differt. Habitat ubique.
- 5. *similis. Brunneo-æneus, punctatissimus, thorace postice retracto, lateribus sinuato, impressione trasucersa anteriore minus profunda, disco utrinque medio leviter foveato: elytris foveis rotundatis minus impressis, plagaque quadrata lævigata. Long. 24, lat. 10. Habitat ad Long's Peak.

Præcedenti simillimus, at colore minus obscuro, thorace postice minus constricto, angulis rectis, minus divaricatis, impressionibus minus profundis: elytris minus convexis, foveis vix purpureis, puncto elevato (sicut in præcedente), multo minus notatis; interstitiis vix elevatis, punctatissimis, plaga solum una, quadrata, lævigata inter foveas 2ndam et 3iam ad suturam. Subtus viridiæneus, deuse punctatus, femoribus basi, tibiis tarsisque ferrugineis.

NOTIOPHILUS. Dumeril.

1. ** confusus. Nigro-aneus, pernitidus, capite inter oculos T-striato, thoracz impressionibus basalibus modice profundis, elytris striis 7, cum suturali marginalique punctatis, fere integris, punctique impresso, antennarum basi rufo-pieco. Long. 19. Habitat ubique, A N. biguttato Europæ stria submarginali non obliterata, marginalique postice punctata valde distinctus.

Nigro-æneus, pernitidus. Caput-ante oculos striolis brevibus, punctisque 4 impressum: inter oculos 7-striatum, striis externis paulo profundioribus, interstitiis angustis, rectis. Thorax fere planus, postice modice retractus, marginibus omnibus disperse punctatis, densius versus angulos anticos; impressionibus basalibus modice profundis, non acute impressis. Elytra stria suturali, 7 externis, marginalique punctatis, striis postice parum abbreviatis, suturali, 1^{ma} 6^{ta}que postice profundioribus: puncto utrinque inter 2^{ndam} et 3^{iam} ante medium. Subtus niger, tibiis anticis picescentibus.

- semistriatus. Say. Trans. A. P. S. II. Habitat ubique Præcedenti affinis, at minor, striis 1^{ma}, 2^{nda}, 7^{ma}que postice obliteratis; antenuis concoloribus, nigris. Caput striis brevioribus, minus profundis, alteraque postice inter externas duas.
- 3. * 9-striatus. Long. 18. Habitat in provinciis australibus, et mediis. N. semistriato omnino similis; differt tantum capite inter oculos 9-striato, striis externis profundioribus, alteraque breviore utrinque inter 1^{mam} et 2^{ndam} medio late interrupta.
- 4. porrectus. Say, Trans. A. P. S. IV. Habitat NovEboraci. Capite 7-striato, striis externis multo profundioribus a reliquis magis remotis, striola antica, alteraque medio late interrupta inter duas externas.

 Elytra sicut in præcedentibus duobus: antennis, palpis pedibusque rufo-testaccis valde distinctus.

SPECIES MIHI IGNOTÆ.

Cychrus Andrewsii, Harris. Bost. J. N. H. Carabus carolinus. Fabr. Syst. El. (An species recte Americana?)

> Beauvoisii. Dej. Sp. Gen. Lherminieri. Dej. ibid.

Elaphrus obscurior. Kirby. F. B. A.

Sub. Fam. V.—Bembidiides.—Westwood. Subulipalpi.—Latr. Dej.

BEMBIDIUM. Latr.

CAPUT fronte utrinque striato.

MENTUM dente bifido.

ELYTRA stria scutellari distincta, suturali postice non recurvata.

Tarsi antici & articulo 1^{mo} longitudine reliquis conjunctis
equante.

- 1. sigillare. Say. Trans. A. P. S. IV.
 - stigmaticum. Dej. Sp. Gen. Habitat in provinciis mediis.
- impressum. Fabr, Syst. El.: Dej. loc. cit. Habitat ad Lacum Superiorem.
- paludosum. Panzer: Dej. Sp. Gen.: Icon. IV. tab. 211.
 littorale. Oliv. Habitat ad Lacum Superiorem.

Ab individuis Europæis maculis elytralibus subcupreis majoribus, plagam magnam ad striam 3^{iam} extendentem formantibus, a Dom. Zimmerman diferre dicitur hæc species. Speciminibus tamen plurimis accurate examinatis, maculæ magnitudinis variabilis videntur, nunc discretæ, nunc confluentes; semper tamen interstitium 6^{tum} maculam longam nitidum ad medium habet. Specimina necnon Europæ pariter variant. (Conf. Dej. Sp. V. 80.)

 *lacustre. Encum, thorace quadrato, lateribus leviter sinuato, elytris striato punctatis, subtilissime granulatis interstittis 4'0 6'0 que immaculatis, 5'0, 7mo que macula parva nitida: 3io foveis quadratis duabus impressis. Long. 21. Habitat ad Lacum Superiorem.

Præcedenti simillimum, thorace postice magis sinuato, elytris profundius striato-punctatis, versus basin minus elevatis, interstitio 4^{to} 6^{to} que immaculatis, autennarumque articulis 2 rufis distinctum.

Æneum. Caput sicut in B. paludoso. Thorax latitudine paulo brevior, lateribus ante medium rotundatus, pone medium sinuatus, angulis posticis acutis, antice obsolete angustatus, postice vix retractus, basi utrinque valde obliqua: subtiliter rugosus, antice posticeque striatus, disco modice convexus; impressionibus transversis distinctis, posteriore profunda, linea longitudinali profunda utrinque abbreviata, basalibus profundis. Elytra profundius striato-punctata, interstitiis leviter convexis, duobus primis violaceo-nitidis, apice granulatis, 3io nitido, foveis 2 quadratis, granulatis, utraque puncto antico notata; 4to 6toque immaculatis, granulatis, 5to macula parva nitida ad medium, 7mo macula parva ad trientem secundum; stria 4ta sicut in præcedente sinuata. Subtus æncus, pernitidus, femorum basi, tibiis tarsisque rufis.

5. inaequale. Say. J. A. N. S. III.

arenarium. Dej. Sp. Gen. V. Sl. Habitat in Pennsylvania, et ad Rocky Mountains: a præcedentibus thorace latitudine non breviore valde distinctum. Elytra profunde striate-punctata sunt, et interstitium 4^{tum} maculam nitidam ad medium habet, maculis reliquis sicut in B. lacustri.

ODONTIUM. gen. nov.

Mentum dente longissimo, convexo, subobtuso. Reliquis sicut in Bembidio.

- coxendix. Say. J. A. C. III. Habitat ad Rocky Mountains. Sequenti simillimum, at thorace latitudine plus sesqui breviore lateribus valde rotundato, postice profundius sinuato, retractoque; elytrorum disconon testacco, femoribusque piceis facile dignoscendum.
- nitidulum. Dej. Sp. Gen. V. 84.
 coxendix. Say. Trans. A. P. S. IV. Habitat ubique.

HYDRIUM. Zim. MSS.

CAPUT fronte utrinque striato.

MENTUM dente valde distincte bifido.

ELYTRA striis postice abbreviatis, scutellari distincta.

TARSI antici & articulo 1mo valde dilatato, reliquis tamen breviore.

laevigatum. Say. Trans. A. P. S. II.: Dej. Sp. Gen.
 (Leja.) Habitat ubique, frequentius in provinciis
 occidentalibus. In speciminibus bene conservatis, e
 seriebus punctorum interstitialibus setæ distinctæ
 brunneæ oriuntur.

OCHTHEDROMUS. Zimmerman, MSS.

CAPUT fronte utrinque striato, vel raro bistriato.

MENTUM dente simplici, apice rotundato plerisque.

THORAX postice truncatus.

ELYTRA stria suturali postice non incurvata, scutellari distincta.

Genera Megerliana Notaphum, Peryphum, Lejam et Lopham,
cum speciebus aliis intermediis continens.

- A. Elytris striis externis integris.
- \S 1. Elytris immaculatis : interstitio $3^{\rm io}$ ad striam $3^{\rm iam}$ bipunctato.
- americanus. Dej. Sp. Gen. Habitat ubique usque ad Rocky Mountains.
- 2. *salebratus. Encus, nitidus, thorace quadrato, lateribus obsolete sinuato, postice vix retracto, impressione transversa posteriore profunda, elytris profunde striuto-punctatis, punctisque 2 impressis; antennarum basi, pedibusque rufo-piceis. Long. 16. Habitat ad LaPointe Lacus Superioris.

Forma fere O. antiqui (Dej.) at duplo minor, thorace latiore, postico vix angustato.

Æneus, nigricans, nitidus. Caput impressionibus frontalibus

longis rectis, profundis. Antennæ piceæ, basi rufo-piceæ, vel rufæ. Palpi rufi. Thorax capite latior, latitudine sesqui brevior, antice posticeque truncatus, lateribus paulo rotundatis, pone medium obsolete sinuatis, parum retractis, basi utrinque obliquo, angulis posticis obtusis, minime rotundatis: linea longitudinali profunda, antice abbreviata, impressione transversa posteriore profunda, medio angulata, basalibus parvis, profundis, punctoque impresso ad angulum. Elytra thorace sesqui latiora, leviter convexa, striis antice valde profunde punctatis, postice lævibus, 1^{ma}, 2^{da}, 7^{ma}, 8^{ra}que postice profundioribus. Subtus niger, vix æneus, pedibus rufo-piccis.

3. *purpurascens. Niger vix æneus, thorace quadrato, postice vix angustato, impressione transversa posteriore profunda; elytris rufo-purpureis, profunde striato-punctatis, punctisque 2 impressis; antennarum basi pedibusque rufo-piceis. Long. 17. Habitat ad Lacum Sabulosam prope Mississippi scaturigines.

Niger vix æneus, subdepressus. Caput impressionibus frontalibus longis, rectis, profundis. Thorax capite sesqui latior, latitudine sesqui brevior, antice leviter emarginatus, basi rotundatus, lateribus antice rotundatis, postice vix angustatus, angulis posticis obtusis, non rotundatis; linea longitudinali vel integra, vel utrinque abbreviata, impressione transversa posteriore profunda, basalibus duplicibus, punctiformibus, basi versus angulos obsolete rugose punctata. Elytra planiuscula, rufo-purpuroa, thorace sesqui latiora, striis profunde punctatis, postice lævibus: 1^{ma} 7^{ma}que ad apicem paulo profundioribus. Subtus niger, pedibus rufo-piceis. Variat striis elytrorum aureo-micantibus.

4. basalis. Æneus, nitidus, subdepressus, thorace quadrato, lateribus subsinuato, postice paulo retracto, impressionibus transversis profundis: elytris profunde striato-punctatis, punctisque 2 impressis: antennarum articulo 1^{mo}, pedibusque rufis. Long. 23. Habitat in provinciis mediis. Sequentibus 3 similis, at thoracis forma facile distinctus.

Bembidium honestum? Say. Trans. A. P. S. II.

Eneus, nitidus. Caput impressionibus frontalibus longis, rectis, profundis. Antenna articulo 1^{no} rufo, palpi basi rufi. Tho rax capite latior, latitudine vix sesqui brevior, apice fere truncatus, basi utrinque obliqua, lateribus paulo rotundatus, pone medium vix sinuatis, ad basin paulo retractis, angulis posticis rectis, prominulis: linea longitudinali tenui, utrinque abbreviata; impressionibus transversis profundis, leviter arcuatis, basali utrinque parva, leviter rugosa. Elytra thorace plus sesqui latiora, planiuscula, profunde striato-punctata, striis ad apicem lævibus. Subtus nigro-virescens, pedibus læte rufo-piceis.

Variat chalybous.

5. * dilatatus. Encus, nitidus, depressus, thorace lateribus valde rotundatis, postice sinuatis, valde retractis, impressione posteriore profunda, elytris striato-punctatis, punctisque 2 impressis: antennarum articulo 1mo pedibusque rusis. Long. 23. Habitat ad Columbiam. Pa.

Præcedente paulo major, et magis depressus : elytra quam in sequentibus duobus minus profunde striata sunt.

Æneus, depressus. Caput impressionibus frontalibus profundis, longis, leviter sinuatis. Thorax capite latior, latitudine duplo brevior, antice fere truncatus, basi utrinque obliquo; lateribus valde rotundatus, versus basin valde retractus, breviterque sinuatus, angulis posticis obtusis non rotundatis; linea longitudinali utrinque abbreviata, impressionibus transversis distinctis, posteriore profunda, basalibus parvis, profundis. Elytra thorace vix sesqui latiora, striato-punctata, striis postice levioribus, impunctatisque, interstitiis planis. Subtus nigro-virescens, pedibus late rufo-piceis.

- 6. antiquus. Dej. Sp. Gen. Habitat in provinciis mediis et ad Lacum Superiorem.
- 7. chalceus. Dej. ibid. Habitat in provinciis mediis minus frequens; thorace convexiore, postice magis subito retracto, impressione transversa anteriore fere nulla facile dignoscendus.

8. * planatus. E'ongatus, valde depressas, nigro-ancus, thorace quadrato, postice vix retracto, angulis posticis rectis, impressionibus transversis profundis; elytris tenuiter striato-punctatis, punctisque 2 impressis, stria 5th apice exarata. Long. 3. Abundat ad Lacum Superiorem Augusto.

Magnus in hoc genere: elongatus, valdo depressus, nigroceneus. Caput impressionibus frontalibus longis, rectis, extus leviter curvatis. Thorax quadratus, latitudine paulo brevior, antice posticequo truncatus, lateribus vix rotundatus, postice subsinuatus, paulo angustatus, angulis posticis rectis, minime rotundatis; linea longitudinali profunda, antice abbreviata, impressionibus transversis profundis, anteriore angulata; basalibus latis, rugosis, bistriatis, carina brevi externa acuta. Elytra thorace vix sesqui latiora, elongata, plana, parum nitida, tenuiter striatopunctata, stria 5^{ta} postice obsolete sinuata, profunde exarata. Tibiæ picescentes.

9. *longulus. Elongatus depressus, niger, thorace quadrato, lateribus rotundato, postice leviter angustuto, impressione transversa posteriore basalibusque profundis, elytris subaneis, profunde striato-punctatis, punctisque 2 impressis: striis 4^{ta} 5^{ta} 6^{ta}que apice subobsoletis. Long. 15. Habitat ad Aquilæ Portum Lacus Superioris.

Habitus fere Dromii americani, elongatus, valde depressus, niger, nitidus. Caput impressionibus frontalibus rectis, profundis. Thorax capite latior, latitudine sesqui brevior, apice basique truncatus, lateribus antice rotundatis, pone medium fere rectis, leviter retractis, angulis posticis obtusis non rotundatis; disco leviter convexus; linea longitudinali antice abbreviata, impressione transversa anteriore tenui, margini approximata, arcuata, posteriore profunda, fere recta, basalibus profundis, duplicibus, carina externa brevi, acuta. Elytra subænea, thorace vix sesqui latiora, elongata, plana, apice rotundato-subtruncata, profunde striato-punctata, striis postice impunctatis, 4ta, 5ta, 6taque versus apicem subobsoletis, 7ma postice profundiore.

10. *subaeneus. Nigroaneus, thorace lateribus rotundato, postice leviter retracto, impressionibus transversis basalibusque profundis, elytris valde profunde striato-punctatis, punctisque 2 impressis; striis 4^{ta}, 5^{ta}, 6^{ta}que apice subobliteratis. Long. 15. Habitat ad Lacum Superiorem.

Statura omnino O. salebrati, at pedibus nigris; thoracis forma præcedentem refert, a quo corpore minus depresso, elytrisque profundius striatis distinctus.

Nigro-aneus, pernitidus. Caput impressionibus frontalibus profundis, rectis. Thorax capite latior, latitudine sesqui brevior, utrinque truncatus, lateribus ante medium modice rotundatis, pone medium fere rectis, retractis, angulis posticis obtusis non rotundatis; disco subconvexus; linea longitudinali profunda, antice abbreviata, impressionibus transversis profundis, anterioro arcuata, a margine remota, basalibus profundis, rugosis, bistriatis, carina externa brevi, minus conspicua. Elytra thorace sesqui latiora, modice convexa, striata, striis valde punctatis, postice lævibus, 4ta 5ta, 6taque postice subobsoletis, suturali, 2nda, 7ma que versus apicem profundis.

Intermedius videtur inter sectionem hanc et §2. B. ††. (Sp. 39, et 40.)

†† Elytris maculis variis fasciiformibus, testaccis; interstitio 3^{io} bipunctato; thorace basi bistriato, carinatoque.—Notaphus. Meg.

11. *cordatus. Depressus, aneus, thorace lateribus valde rotundato, postice valde coarctato; elytris fusciis duabus, apiceque testaceis; striis basi leviter punctatis, interstitiis planis; antennarum basi epipleuris pedibusque rufo-testaceis. Long. 25. Habitat Nov-Eboraci minus frequens.

Sequentibus plus duplo major, valde depressus, æneus, minus nitidus. Caput latum, antice acutum, impressionibus frontalibus non profundis, leviter obliquis. Antennæ capite thoraceque paulo longiores, fuscæ, basi rufo-testaceæ. Thorax capite cum oculis

vix latior, latitudine fere duplo brevior, apice basique truncatus, lateribus valde rotundatis, postice valde retractis breviterque sinuatis, (latitudine basali latitudine summa duplo fere minore) angulis posticis rectis non rotundatis; fero planus; linea longitudinali tenui, utrinque abbreviata, impressionibus transversis indistinctis, basalibus parvis, bistriatis, stria interiore paulo longiore, carina externa, distincta. Elytra thoracis latitudine summa vix latiora, plana, striata, striis ante medium leviter punctatis, interstitiis omnino planis, fascia obliqua ante medium ad striam 2ndam extendente, intus bifurcata, extus latiore; altera angulata ad trientem secundum, intus ad striam 3iam extendente, parte interna nonnunquam vix distincta; apiceque late obscure testaceis; margine summo ante medium æneo. Subtus niger, epipleuris pedibusque testaceis.

- «. fascia antica interstitium 3ium 4tumque includente et ad basin extendente, maculam æneam humeralem amplectente.
- dorsalis, Say. Trans. A. P. S. II. Dej. Sp. Gen. Habitat ad Rocky Mountains; thorace splendide viridianeo, elytrisque testaceis fasciis fuscis facile dignoscendus.
- 13. * umbratus. Capite thoraceque ancis, hoc basi vix retracto, rugoso, bistriato, elytris striato-punctatis, testaccis, fascia ad medium sinuata, maculaque postica subsuturali leviter obscuris, antennarum basi, pedibus, epipleurisque testaccis. Long. 17. Habitat ad Rocky Mountains.

Præcedente duplo minor. Cuput æneum, parum nitidum, impressionibus frontalibus, fero rectis, profundis. Antennæ corporis dimidium æquantes, fuscæ, basi testacæ. Thorax capite latior, latitudine sesqui brevior, quadratus, lateribus parum rotundatus, pone medium levissime retractus, obsoleteque sinuatus, angulis posticis fere obtusis, non rotundatis; æneus, parum nitidus, basi rugosus; linea longitudinali profunda, utrinque abbreviata, impressionibus transversis distinctis, basalibus modicis, bistriatis, carina distincta. Elytra thorace paulo latiora, elongato-elliptica, postice leviter angustata, striato-punctata, stria 5ta versus apicem leviter sinuata, integra, interstitiis levissime

convexis; obscure testaceis, puncto nigro ante medium, fascia undata, angusta ad medium, maculaque magna postica subsuturali, nonunquam communi, leviter infuscatis. Subtus niger, opipleuris, pedibusque testaceis.

a. elytris basi late obsoleteque infuscatis.

14. *viridicollis. Ferté. Rev. Zool. 1841. Specimen unicum ad Rocky Mountains inventum.

Thorace obscure viridianeo, convexiusculo, latitudine paulo breviore, lateribus rotundato, postice angustato, angulis posticis rectis, prominulis, elytris profunde striato-punctatis, interstitiis leviter convexis, maculis latis, fere indeterminatis, epipleuris nigris, pedibus testaccis, facile dignoscendus.

- patruelis. Dej. Sp. Gen. Habitat ubique; a sequente elytris paulo profundius striatis, epipleurisquo pallidis satis distinctus.
- variegatus. Say. Trans. A. P. S. II. Habitat ubique;
 cpipleuræ nigræ.
- 17. * & neicollis. Capite thoraceque cupræo-æneis, nitidis,
 hoc lato, lateribus rotundato, postice leviter retracto, non
 sinuato, basi bistriato, elyris striato-punctatis, rufopiceis, margine ante medium lato, fascia brevi postica,
 apiceque pullidioribus; antennarum basi, pedibus epipleurisque rufis. Long. 17. Habitat ad Lacum Superiorem.

Præcedenti similis, at thorace nitidiore, lateribus non sinuato, angulis posticis obtusis, elytrisque rufo-piceis differt.

Caput cupræo-æneum, impressionibus frontalibus profundis subobliquis, antennæ fuscæ, basi testaceæ. Thorax capite sesqui latior, latitudine fere duplo brevior, utrinque truncatus, lateribus rotundatus, postice leviter retractus, (latitudine basali apicalem æquante), non sinuatus, angulis posticis obtusis non rotundatis; disco vix convexus, linea longitudinali subintegra, impressione transversa posteriore recta, basalibus latis, distinctius breviter bistriatis, carina externa distincta. Elytra thorace paulo latiora, convexiuscula, striis (externis paulo levioribus) ante medium

punctatis, interstitiis levissime convexis, 7^{ma} postice profundiore; rufo-picea, margine ante medium, in fasciam abbreviatam fere transversam ad trientem dilatato; fascia oblique ascendente poue medium, apiceque rufo-testaceis. Subtus niger, epipleuris pedibusque rufo-testaceis.

18. * r a p i d u s . Nigrowneus, thorace lateribus rotundato, postice retracto, subsinuato, basi bistriato, impressionibus transversis profundis, elytris striato-punctatis, interstitiis planissimis, fascia brevi, obliqua ante apicem, apiceque rufo-testaceis; antennarum basi, pedibusque dilutius rufo-piceis. Long. 15. Habitat ad Rocky Mountains.

O. patrucli magis elongatus, depressusque. Nigroæneus subnitidus. Caput impressionibus frontalibus subobliquis, leviter notatis. Antennæ fuscæ, basi testaceæ. Thorax capite paulo latior, latitudine plus sesqui brevior, apice basique truncatus, lateribus rotundatus, pone medium retractus, brevissime sinuatus, angulis posticis rectis, latitudine basali apicali minore; disco parum convexus; linea longitudinali tenui, utrinque abbreviata, impressionibus transversis distinctis, basalibus profundis, bistriatis, tuberculo obsoleto ad angulum posticum; carina externa distincta. Elytra thorace latiora, elongata, depressiuscula, striis tenuiter punctatis, versus apicem lævibus, 7^{ma} paulo profundiore, interstitiis planissimis; macula oblique ascendente pono medium, apiceque late testaceis. Subtus niger, pedibus dilute piceis, tibiis tarsisque nonnunquam pallidioribus.

19. *timidus. Nigro-viridis, vix æneus, thorace convexiusculo, subcordato, basi bistriato, impressionibus transversis profundis; elytris elongato-ellipticis, striato-punctatis, basi late testaceo-nebulosis, fascia integra sinuata pone medium, apiceque obscure testaceis; antennarum articulo 1mo pedibusque pieco-testaceis. Long. 12. Specimen unicum ad Rocky Mountains inventum.

Præcedente triplo minor, clongatus, subconvexus, nigroviridis. Antennæ articulo 1^{mo} rufo-piceo. Thorax capite paulo latior, latitudine sesqui brevior, apice basique truncatus, lateribus valde rotundatis, postice retractis, subsinuatis; latitudine basali apicali minore; disco convexus; linea longitudinali antice abbreviata, impressionibus transversis profundis, basalibus parvis rugosis, bistriatis, carina distincta. Elytra thorace paulo latiora, elongata, elliptica, subconvexa, nigro-picea, usque ad medium testaceo-nebulosa, pone medium fascia curvata ad suturam extendente, maculaque parva apicali testaceis; profunde striato-punctata, striis postice paulo levioribus, et minus distincte punctatis, interstitiis ad basin levissime convexis. Subtus niger epipleuris fuscescentibus, pedibus dilute piceo-testaceis.

20. * pictus. Niger, capite thoraceque nitidissimis, hoc convexo, subcordato, basi minus distincte bistriato, elytris profunde striato-punctatis, striis externis ad apicem obliteratis; versus basin late testaceo-nebulosis, fascia obliqua pone medium, apice, epipleuris, antennarum basi, pedibusque testaceis. Long. 10. Habitat ad Rocky Mountains.

Statura sequentis, sed thorace convexiore, lateribus magis sinuatis distinctus.

Niger, obscure æneus. Caput oblique valde profunde striatum. Antennæ basi rufæ. Thorax capite vix latior, latitudine sesqui brevior, utrinque truncatus, lateribus valde rotundatus, pone medium valde retractus, (latitudine basali apicali sesqui minore,) sinuatus, angulis posticis rectis prominulis; disco convexus, linea longitudinali antice abbreviata, impressionibus transversis profundis, basalibus parvis, profundis, rugosis, minus distincte bistriatis; carina brevissima. E'ytra fere elliptica, thorace vix latiora, convexa, profunde striato-punctata, striis externis postico obliteratis, 7^{ma} ad apicem paulo profundiore; nigro-picea ante medium testacea, macula humerali, suturaque nigro-piceis, fascia obliqua pone medium ad striam 3^{iam} extendente, apiceque testaceis. Subtus niger, epipleuris pedibusque testaceis.

- α. Elytra testacca, macula communi pone medium ephippiata, ramoque obliquo ad marginem extendente nigro-piceis.
- β. Elytra nigro-picoa, anto medium obsolete testaceo-nebulosis, maculis pone medium solitis.

2. Elytra nigra, fascia obliqua, brevi, postica.

21. versicolor.

varieg atus. Kirby. F. B. H. IV. (Notaphus). Abundat at Lacum Superiorem. Propter O. variegatum Sayi, supra citatum, nomen mutavi.

Præcedenti similis, sed thorace minus convexo, lateribus obsolete sinunto, angulis posticis vix rectis, impressionibus basalibus latioribus, carina distinctiore, differt.

22. Contractus. Say. Trans. A. P. S. II. Habitat Nov-Eboraci minus frequens; a sequenti thorace convexiore, impressionibus basalibus brevioribus, carina nulla, epipleurisque nigris satis distinctus.

23. constrictus.

contractus. Dej. Sp. Gen. Abundat ad maris oras A Sayo cum præcedente confusus; differt tamen thorace paulo minus convexo, impressionibus basalibus paulo longioribus, carinaque externa brevissima vix conspicua; elytris margine, epipleurisque pallidis.

B. Elytris striis postice obliteratis.

§1. Thorace basi valde constricto, unistriato. Lorna Meg. 24. affinis. Say. Trans. A. P. S. II.

decipiens. Dej. Sp. Gen. Abundat ubique.

- 25. quadrimaculatus: Linné. Syst. Nat.: Dej. Sp. Gen. oppositus. Say. Trans. A. P. II. Habitat ubique.
- 26. * frontalis. Parvus, niger nitidus; capite utrinque bistriato, thorace valde cordato, antice posticeque grosse punctato, clytris punctato-striatis, striis postice obliteratis,
 macula ante apicem, apice, antennarum basi, pedibusque testaceis. Long. 09. Habitat ad Detroit, minus
 frequens.

Præcedente plus duplo minor, uiger, pernitdus, obsolete æneus.

Antennæ fuscæ basi testaceæ. Caput utrinque profunde oblique

bistriatum, stria exteriore lata, postice abbreviata, interiore longa. Thorax capite vix latior, latitudine paulo breviore, postice valde angustatus, angulis posticis rectis prominulis; convexus; impressionibus transversis e punctis grossis constitutis, linea longitudinali fere obsoleta, basalibus parvis, profundis, carina externa brevissima notatis. Elytra thorace duplo latiora, antice leviter angustata, convexa, punctato-striata, striis postice obliteratis, macula rotundata ante apicem, apiceque testaceis. Subtus niger, pedibus dilute testaceis.

- §2. Thorace postice plus minusve retracto, nonunquam fere quadrato, basi utrinque bistriato; elytris bipunctatis.
 - † Capite utrinque profunde bistriato.
- 27. * sulcatus. Nigro-virescens, pernitidus, capite utrinque profunde bistriato, thorace postice modice retracto, lateribus vix sinuatis; elytris striato-punctatis, macula ante apicem, apice, antennarum basi, pedibusque testaccis. Long. 12. Habitat ad Lacum Superiorem.

Statura gracilis. Nigro-virescens, pernitidus. Caput utriuque profunde longeque bistriatum, stria exteriore latiore. Antennæ piece basi rufo-piecæ. Thorax capite latior, latitudine sesqui brevior, subquadratus, postice modice angustatus, utrinque truncatus, lateribus rotundatis pone medium subsinuatis, angulis posticis rectis; disco paulo convexus; linea longitudinali subintegra, impressionibus transversis distinctis, basalibus latis minus distincto bistriatis, carina externa valde distincta. Elytra thorace latiora, convexiuscula, striato-punctata, striis versus apicem obliteratis, externis levioribus, 1^{ma} & 2^{nda} fere integris, 7^{ma} vix distincta, intersitiis ad basin leviter convexis; macula ante apicem, marginem non attingente, apiceque testaceis. Subtus niger, pedibus testaceis.

28. * trepidus. Nigro-virescens, pernitidus, capite utrinque
profunde bistriato, thorace postice leviter retracto, lateribus vix sinuato; elytris punctato-striatis, interstitiis
planissimis, striis ad apicem obliteratis, externis levior-

ibus; macula ante apicem, apice, antennarum basi pedibusque testaceis. Long. 12. Specimen unicum ad Lacum Superiorem inventum.

Præcedenti simillimus, sed elytris punctato-striatis, interstitiis planissimis distinctus videtur.

†† Capite utrinque unistriato.

a. Corpus gracile. PERYPHUS Meg.

29. * cautus. Aler, pernitidus, thorace convexo, leviter cordato, basi bistriato, angulis posticis prominulis; elytris profunde striato-punctatis, macula parva postica apiceque flavo-testaceis; antennarum basi pedibusque dilutius rufo-piceis. Long. 12. Specimen unicum ad Rocky Mountains lectum.

Ater, pernitidus; caput impressione frontali valde profunda, longa, obliqua. Antennæ corporis dimidium longitudine æquantes, basi rufo-piceæ. Thorax cordatus, capite non latior, utrinque truncatus, lateribus rotundatis, pone medium sinuatis modicoque retractis, angulis posticis rectis, prominulis; linea longitudinali utrinque abbreviata, impressionibus transversis profundis, basalibus profundis, rugosis, obsolete punctatis, bistriatis, carina distincta. Elytra thorace sesqui latiora, elongata, fere elliptica, convexa, profunde striato-punctata, striis versus apicem obliteratis, 7mm ad medium extendente, interstitiis antice leviter convexis, 3io profundius bipunctato: nigro-picea, macula parva rotundata ante apicem, apiceque flavo-testaceis. Subtus niger, pedibus dilutius rufo-piceis.

30. *gelidus. Elongatus, capite thoraceque nigro-viridibus, hoc cordato, postice coarctato, impre sionibus basalibus valde profundis, obsolete punctatis; elyris piceis, nitidis, ad basin infuscatis, macula ante apicem rufo-testacea, striato-punctatis; antennarum basi pedibusque rufo-testaceis. Long. 17. Abundat ad Lacum Superiorem.

Sequentibus angustior et minor. Caput nigro-viride, nitidum, impressionibus frontalibus obliquis, punctoque externo antico utrinque. Antennæ corporis dimidio paulo longiores, piceæ, basi rufo-testaceæ. Thorax longitudine non latior, cordatus, lateribus valde rotundatis, pone medium sinuatis, retractisque, angulis posticis rectis; convexus, nigro-viridis; linea longitudinali integra, impressione transversa anteriore nonnunquam geminata, parte anteriore profunda; basalibus valde profundis, obsolete punctatis, stria exteriore vix conspicua, carina distincta. Elytra thorace sesqui latiora, elongata, dorso minus convexa, profunde striato-punctata, striis (externis brevioribus) ad apicem obliteratis, 7ma ad medium extendente, dein obsoleta, ad apicem breviter exarata; picea, nonnunquam viridiæneo-micantia, versus basin dilutiora, macula obliqua, descendente, ante apicem obscure testaceæ. Subtus niger, pedibus rufo testaceis.

- picipes. Kirby. F. B. A. IV. (Peryphus). Habitat Nov-Eboraci et ad Lacum Superiorem. Variat pedibus rufo-testaceis.
- 32. tetracolum. Say. Trans. A. P. S. II.
 - rupicola. Kirby. F. B. A. IV. (Peryphus).
 - rupestris. Dej. Sp. Gen. Habitat ubique; sequenti simillimus, sed thorace latitudine plus sesqui breviore, lateribus magis rotundatis, epipleurisque nigris distinctus videtuc.
- 33. * substrictus. Pernitidus, capite thoraceque viridiæncis, hoc cordato, postice modice retracto, lateribus leviter sinuatis, basi punctato, elytris piceis, profunde striatopunctatis, macula minus distincta ad Lasin, alteraque oblique descendente ante apicem flavo-testaceis; epipleuris, antennarum basi pedibusque rufis. Long. 24. Habitat ad Lacum Superiorem.

Præcedentem valde refert, sed thorace latitudine sesqui breviore, lateribus modice rotundatis, epipleurisque brunneo-rufis dignoscendus. 31. ** lucidus. Pernitidus, capite thoraceque viridianeis splendidis, hoc latitudine plus sesqui breviore, lateribus
rotundatis, postice breviter sinuatis, basi subtiliter punctato; clytris striato-punctatis, interstitiis planis, nigris,
macula humerali alteraque obliqua ante apicem flavotestaceis; antennarum basi, epipleuris pedibusque rufis.
Loug. 21. Habitat ad Lacum Superiorem.

A pracedentibus duobus thorace postice minus sinuato, retractoque, elytris planioribus, minus profundo striato-punctatis, interstitiis planis distinctus. Variat elytris rufo-piceis, maculis sicut supra.

- postremus. Say. Trans. A. P. S. II.
 scopulinus. Kirby. F. B. A. IV. Habitat NovEboraci
 - minus frequens.
- 36. bimaculatus. Kirby. loc. cit. Specimen unicum ad Rocky Mountains inventum.
- 37. * perspicuus. Depressiusculus, nigro-virescens, thorace quadrato, postice modice angustato, vix sinuato, angulis posticis subrectis, basi punctato; clytris testaccis, nebula magna pone medium, maculaque subapicali fuscatis, antennarum basi, pedibusque testaccis, abdomine rufo piceo. Long. 28. Habitat ad Rocky Mountains.

Statura sequentis, thorace latitudine sesqui breviore, minus convexo, angulis posticis subrectis, basi subtiliter punctato, impressionibus basalibus parum profundis, carina externa brevissima fere obsoleta, elytris testaccis, abdomino rufo-picco distinctus.

38. transversalis. Dej. Sp. Gen. Habitat ad Lacum Superforem sat frequens.

Thorace distinctius marginato, basi impunctato, impressione transversa posteriore, basalibusquo profundis, angulis posticis obtusis non rotundatis, carina externa nulla, elytris nigris, vel piceis, macula humerali, subapicaliquo obliqua, magnis testaceis, interstitiis leviter convexis, stria 7ma obliterata, epipleurisque nigris facile dignoscendus.

Variat colore testaceo magis diffuso, basin totam elytrorum occupante, et partem epipleurarum superiorem attingente.

- 39. planus. Hald. Proc. Ac. N. S. I. 303. Depressus, niger, nitidissimus, cæruleo-micans, thorace quadrato, postice leviter angustato, angulis posticis subrectis, impressionibus basalibus latis, minus distincte bistriatis, rugosis, carina nulla; elytris striatis, striis obsolete punetatis, 5 primis fere integris, externis levioribus, 6ta basi distincta, postice valde abbreviata, 7ma omnino obliterata; sutura postice piecscente, antennarum basi pedilusque testaccis. Long. 21. Habitat NovEboraci et ad Lacum Superiorem.
- 40. * fugax. Elongatus valde depressus, thorace quadrato, latitudine plus sesqui breviore, postice leviter angustato, angulis pesticis rectis, basalibus subrugosis; elytris profunde striato-punctatis, stria 7ma pone medium obliterata; antennarum basi pedibusque rufo-testaceis.

 Long. 23. Habitat in Illinois, a Dom. Willeox benevole datus.

Forma fere O. planati supra descripti, sed duplo minor, et elytris profunde striato-punctatis, pedibusque rufis valde differt.

Elongatus valde depressus, niger nitidissimus, cœruleo-micans. Caput utrinque profunde oblique sulcatum. Antennæ fuscæ, basi rufo-testaceæ. Thorax latitudine plus sesqui brevior, utrinque truncatus, lateribus levirer rotundatis, postice modice retractis, angulis posticis rectis; fere planus, impressionibus transversis profundis, linea longitudinali utrinque abbreviata, basalibus minus profundis, subrugosis, stria interna profunda, externa vix distincta. Elytra thorace paulo latiora, elongata, subparallela, planata, profunde striata, striis leviter punctatis, externis levioribus, apice obliteratis, 7^{ma} ad medium abbreviata, 5^{ta} apice exarata. Subtus niger, pedibus rufis.

- b. Corpus minus gracile, thorace majore.

 Leja. Meg.=Eudromus. Kirby.
- niger. Say. Trans. A. P. S. II.: Dej. Sp. Gen. Habitat ad Lacum Superiorem et in Pennsylvania minus frequens.
- 42. nitidus. Kirby. F. B. A. IV. Habitat ad Rocky Mountains et ad Lacum Superiorem.

TACHYS. Knoch.

A. Corpus crassiusculum, plerumque convexum, elytris dorso bipunctatis.

- † Thorace angulis posticis rectis.
- §1. Elytris striis sex integris, profundis, thorace postice leviter retracto sinuatoque.
- 1. ephippiatus. Say. Trans. A. P. S. IV.

mundissimus. Zim. MSS.

 $e \, l \, e \, g \, a \, n \, t \, u \, l \, u \, s$. Ferté, Rev. Zool, 1841. Habitat in provinciis australibus.

§2. Elytris 3-vel 4-striatis, thorace postice vix retracto.

2. * vivax. Piceus, thorace quadrato, latitudine sesqui breviore, angulis posticis rectis, basi fovcolato, impressione transversa posteriore profunda, punctata, punctis 3 majoribus ad medium; elytris margine lalo rufo-testaceo, antennis pedibusque testaceis. Long. 10. Habitat ubique usque ad Rocky Mountains.

Sequenti simillimus, sed convexior, et paulo minor. Piceus, nitidissimus. Antennæ ferrugineæ, basi testaceæ. Thorax capite plus sesqui latior, latitudine sesqui brevior, quadratus, basi truncatus, lateribus ante medium valde rotundatis, pone medium rectis; disco modice convexus; linea longitudinali tenuissima, impressione transversa anteriore nulla, posteriore profunda, punctis 3 ad medium majusculis; basalibus profundis, puncto

minuto ad angulum. Elytra thoraco sesqui latiora, convexa, stria suturali integra, 3que vel 4 aliis postice obliteratis, stria 3^{ia} punctis 2 majusculis, marginali medio late interrupta; rufo picea, margine lato rufo-testaceo, ad humerum et ad apicem dilatato. Pedes testacei.

- tripunctatus. Say. Trans. A. P. S. IV. Habitat Nov-Eboraci frequens. Subdepressus, elytrisque immaculatis distinctus. Variat rufo-piecus.
 - §3. Elytris bistriatis, thorace postice vix retracto.
- 4. mendax. Rufo-piceus, thorace latitudine plus sesqui breviore, impressione transversa profunda, medio punctis 3; elytris thorace sesqui latioribus, ad latera pallidioribus; antennis pedibusque testaccis. Long. 09. Habitat NovEboraci et ad Rocky Mountains.

Sequenti paulo angustior et major, thorace elytris sesqui angustiore facile distinguendus.

Rufo-piceus, pernitidus. Caput impressionibus minus profundis. Thorax capite plus sesqui latior, latitudine plus sesqui brevior, basi truncatus, lateribus antice valde rotundatis, pone medium rectis; disco subconvexus; linea longitudinali tenui, impressione transversa posteriore profunda, punctis 3 majusculis ad medium, basalibus parvis punctoque ad angulum impresso. Elytra thorace sesqui latiora, convexa, versus marginem pallidiora, stria suturali profunda integra, 2nda utrinque abbreviata, 3ia vix evidente, punctis 2 majisculis, stria marginali late interrupta. Antennæ pedesque testacei.

- xanthopus. Dej. Sp. Gen. Habitat ubique; corporo concolore, thorace elytris vix angustiore a præcedente distinctus.
 - §4. Elytris unistriatis, thorace postice vix retracto.
- incurvus. Say. Trans. A. P. S. IV. Abundat ubique. Sequenti simillimus sed minus convexus, et thorace lateribus minus rotundato distinctus.

- pulchellus. Ferté. Rev. Zool. 1841. Habitat ubique minus frequens, elytris macula humerali alteraquo subapicali distinctus.
- 8. *dolosus. Elongatus, convexus, rufo-pallidus, thorace planiusculo, quadrato, lalitudine vix sesqui breviore, lateribus paulo rotundatis, impressione transversa posteriore
 profunda, tenuiter purc'ata, basalibus profundis, puncto
 majore ad angulum; elytris thorace sesqui latioribus
 clongato-ellipticis, lævissimis, stria suturali basin vix
 attingente, marginali late interrupta; distinctius bipunctatis. Long. '09. Habitat ad Rocky Mountains

Præcedente angustior, et thorace lateribus minus rotundatis facile distinguendus.

9. * anceps. Pallide rufo-piecus, thorace quadrato, convexo,
latitudine fere duplo breviore, antice lateribus valde
rotundato, postice leviter retracto, angulis posticis leviter obtusis, impressione transversa posteriore profunda,
leviter punctata, basalibus minutis; c'ytris convexis,
thorace sesqui latioribus, lavissimis, stria suturali basin non attingente, marginali medio late interrupta;
punctis impressis 2 minoribus: antennis pedibusque
testaccis. Long. 08. Habitat cum priore.

Bembidium granarium ? Dej. Sp. Gen.

Habitus omnino T. incurvi, sed sesqui minor, et colore, thoracisque angulis posticis leviter obtusis facile distinctus.

‡‡ Thorace postice retracto, angulis obtusis.

10. * o c c u l t u s. Pallide rufo-piccus, thorace convexo, cordato,
latitudine sesqui breviore, lateribus valde rotundato,
postice retracto, angelis post cis valde ob usis non rotundatis, basi margina a, impressionibus basatibus
fere nullis: clytris convexis, latitudine sesqui longioribus, lavissimis, punctis 2 subtilibus, stria suturali basin
vix attingente, marginali late interrupta; antennis

capite thoraceque non longioribus, cum pedilus testa-, ceis. Long. 08. Habitat in Georgia.

Corpore latiore, convexiore, thoracisque forma valde distinctus.

B. Corpus subdepressum, elytris punctis nullis, thoracis angulis posticis subobtusis. Tachata Kirby.

- inornatus. Say. Trans. A. P. S. H.: Dej. Sp. Gen. picipes. Kirby. F. B. A. IV. Abundat ubique.
- 12. flavicaudus. Say: Dej. loc. cit. Cum priore inventus

C. Corpus gracile; thorace minore, postice retracto, angulis obtusis, elytris ellipticis, elougatis.

*scitulus. Flavo-testaceus, capite fusco, elytris striis 2
 profundioribus, punctoque impresso, micantibus, fascia transversa pone medium fusca. Long. 11. Habitat ad Columbiam Pennsylvaniæ.

Species pulcherrima. Flavo-testaceus pernitidus, elytris micantibus. Caput fuscum, fronte nigro. Antennæ corporis dimidium longitudine æquantes, fuscæ, basi apiceque pallidæ. Thorax capite sesqui latior, latitudine fere duplo brevior, basi truncatus, lateribus rotundatis, postice retractis, angulis posticis obtusis, non rotundatis: convexus, margine pone medium reflexo; linea longitudinali profunda, antice abbreviata, impressione transversa posteriore profunda, medio augulata, basalibus rotundatis. Elytra thorace plus sesqui latiora, elongata, antice non augustata, parum convexa, stria suturali integra, postice longius recurvata, 2nda postice abbreviata, reliquis fere obsoletis; puncto majusculo pilifero ad interstitium 4tum ante medium, alteraque prope apicem: stria marginali antice valde abbreviata; flavo-testacea, fascia lata integra pone medium fusca. Subtus rufo-piceus, ano pedibusque testaceis.

 proximus. Say. Trans. A. P. S. II. Præcedenti affinis, sed thorace picco, elytris pallidioribus, macula discoidali non fasciiformi dignoscendus: elytra obsolete striata, stria suturali solum profundiore. Habitat ubique minus frequens.

15. *Corruscus. Piccus, nitidissimus, caruleo-micans, thorace latitudine sesqui breviore, postice retracto, basi
utrinque obliquo, elytris stria suturali integra, punctoque magno impresso, antennarum basi pedibusque
testaceis. Long. '09. Habitat NovEboraci et ad
Rocky Mountains.

Præcedente sesqui minor, piceus, nitidissimus. Antennæ corporis dimidium æquantes, basi apiceque testaceis. Thoraæ latitudine sesqui brevior, lateribus rotundatus, postice leviter retractus, basi utrinque oblique truncata, medio leviter emarginata, angulis posticis valde obtusis; disco minus convexus, linea longitudinali profunda, antice abbreviata, impressione transversa posteriore valde profunda, medio angulata, basalibus parvis, profundis. E'ytra thorace sesqui latiora, clongata, antice leviter angustata, dorso subconvexa, stria suturali profunda, basin non attingente, postice longius recurvata, reliquis obliteratis; puncto magno pilifero ante medium, alteroque prope apicem; stria marginali ad' medium, antice abbreviata, punctis 4 ad humerum. Pedes pallide testacci.

16. * S e q u a x . Elongatus, piceus, thorace convexo, latitudine fere duplo breviore, impressionibus transversis profundis, linea longitudinali vix distincta, basi utrinque obliqua; elytris testaccis, antice leviter angustatis, convexiusculis, obsolete striatis, stria suturali postice profunda, longius recurvata, punctoque magno impresso, antennis pedibusque testaccis. Long. 1. Habitat ad Rocky Mountains.

Præcedenti simillimus, sed angustior, et thorace impressione anteriore profunda, linea longitudinali fere nulla, elytrisque testaceis facile dignoscendus.

laevus. Say. Trans. A. P. S. II.
 troglodytes. Dej. Sp. Gen. Forma omnino T. cor-

rusci, sed quadruplo minor, elytrisque stria suturali solam distincta; disco subtiliter bipunctato. Habitat ubique.

BLEMUS. Dej.

1. *aenescens. Elongatus depressus, pallide rufo-piceus, thorace quadrato, angulis posticis leviter obtusis, basi utrinque obliquo, elytris parallelis, planis, apice truncatis, aneo-micantibus, leviter striatis, striis externis obliteratis. Long. '09. Specimen unicum in Georgia inventum.

Elongatus, depressus, pallide rufo-piceus, capite fusco. Antennæ testaceæ apice fuscæ, corporis dimidio longiores, articulo 3io sequentibus sesqui breviore. Thorax quadratus, latitudine sesqui brevior, lateribus leviter rotundatis, postice levissime angustatus, basi utrinque obliquo, angulis posticis obtusis leviter elevatis, non rotundatis; disco convexus; linea longitudinali utrinque paulo abbreviata, impressionibus basalibus vix conspicuis. Elytra thorace sesqui latiora, latitudine triplo longiora, plana, fere parallela, antice leviter angustata, apice rotundatotruncata; striis 5 vel 6 modice distinctis, postice vix profundioribus, basin vix attingentibus; stria marginali punctata, late interrupta. Subtus rufo-piceus, pedibus pallide testaceis.

SPECIES MIHI IGNOTÆ, VEL DUBLÆ.

Bembidium punctato-striatum. Say. Trans. A. P. S. II.

intersectum. Germ. Ins. Nov.

Peryphus sordidus. Kirby. F. B. A. IV. concolor. Kirby. ibid.

Notaphus nigripes.. Kirby. loc. cit.

intermedius. Kirby. ibid.

posticum. Hald. Proc. Ac. N. S. I. 303.

Leja semistriata. Hald. ibid.

Tachys ferrugineus. Dej. Sp. Gen. (ad A.‡. §4. per. inet.)

misellus. Ferté R. Z. 1841. (ad B. pertinet.)

pumilus. Dej. Sp. Gen. (ad C. pertinet.)

NOTE.

nigriceps. Dej. ibid. (vix hujus generis.)

In concluding this paper, which has extended far beyond the limits which were originally proposed, the author regrets that some errors and a few omissions have unavoidably occurred. These will be corrected in an Appendix, which will also contain descriptions of the new species received through the kindness of his scientific friends. To Dr. Zimmerman he is indebted for some valuable suggestions respecting the Dromii and Cymindis, which render necessary the establishment of some new generic groups. The characters of these will be briefly given in the Appendix.

In the preceding paper particular attention has been given to the concordance of Say's and Dejean's species, the names proposed by the former having much the priority. It is hoped that through the extensive relations of exchange existing between the Lyccum and foreign societies, the present essay will be rendered easily accessible, and that by means of the synonyms here presented the naturalists of Europe, and particularly the French, may be induced to pay some regard to Mr. Say's publications, and believe it possible that a species may be described before it reaches their collections. If they will admit the possibility of such a supposition, much confusion may be avoided, and the interests of science greatly advanced. If the preceding Catalogue be successful in removing any of the confusion which has already arisen, and in preventing any future errors, the fullest expectations of the author will have been realized.

Description of a New Species of Procellaria, by George N. Lawrence. Read Feb. 18th, 1847.

PROCELLARIA MERIDIONALIS.

Specific Character.—Bill short; upper tail coverts white; above, brownish black; beneath, white; tarsi pale yellow; toes yellow, marked with black at the end for two-thirds their length.

Bill black and stout; sides of the upper mandible, unguis, and point of the lower mandible whitish horn color; a narrow band of the same color crosses the nasal case at its base. Unguis strong, very much curved, and acute. The upper mandible has the nostrils on its ridge covered by a very prominent horny sheath, and separated by a thin septum; a deeply grooved line runs its entire length immediately below the nostrils; between the unguis and nasal case it is deeply indented. The lower mandible has a grooved line running through its centre, on each side.

Forehead white, marked with a few light-brown feathers; occiput and top of the head, including the eyes, black; checks, throat, and all the under parts pure white, a few black feathers on the sides near the insertion of the tail; hind part of the neck white, mixed with cinereous; upper part of the back ash, which color extends on the sides of the upper part of the breast; back brownish black; tail graduated, consisting of twelve feathers, the central, one and a half inches longer than the outer, white at the base for one-third their length, remainder brownish black; upper tail coverts pure white: lower, white tipped with light ash, and very long, reaching to the end of the tail.

Primary quills black; secondaries light-brown at the cuds, and white at the base; tertials dark-brown; under wing coverts and axillars white.

Tarsi pale yellow; toos and webs yellow at the base for about one-third their length, remainder black; hind too wanting, but in its place a very acute black spur; tarsi and toos rather slender. Length 16 inches; alar extent 39 inches; wing, from flexure, 12 inches; tail 5 inches; tarsus 1 1-2 inches; outer toe 2 inches; inner, 1 1-2 inches. Bill along the back to the point 1 1-2 inches; 5-8 inch deep at the base, and nearly the same in breadth; tubular sheath 1-4 inch long.

First primary longest; secondaries broad and rounded. Plate XV.

This new species of Petrel was given me by Dr. C. H. Stilwell, of Brooklyn, L. I., who obtained it in Florida during the winter of last year. From him I received the following communication:

"This bird was found floating, wounded, in the salt lagoon opposite Indian river inlet, on the eastern coast of Florida, two hundred and forty miles south of St. John's river. No one of the settlers could tell the name of it, and I suppose it is an uncommon bird in that region, though 1 cannot say particularly, not being acquainted there much."

Birds of this genus are usually found in high latitudes, but from the difficulty of obtaining them, as they are strictly sea-birds, it is probable they are more frequent on our coast than is generally supposed. At sea they are attracted around the stern of a vessel by any small floating substance, and at such times are often taken with a line and fish-hook baited with fat.

In lightness of form, great length of wing, and graduated tail, it somewhat resembles the genus Puffinus; but the bill is so strongly characteristic of the Fulmars, I have thought proper to class it with them.

Note.—This bird was noticed on the cover of Nos. 8 and 9, Vol. IV., of the Annals of the New-York Lyceum, under the specific name of Brevirostris; but that name being pre-occupied by another species described in Lesson's Ornithology, the above one is substituted.

On the distinctive characters of Cyprea reticulata of Marlyn, and Cyprea histrio of Meuschen. By John H. Redfield. Read June 7th, 1847.

Probably in no genus of mollusks, are the species better known and defined, than in the genus Cypræa, for in none are the specific characters more constant and unerring, while the labors of European conchologists within the last twenty-five years have so greatly extended the list of species, that there is perhaps less room here for the discovery of new forms, than in any other family.

While this is true in the main, it is also certain that there are some species of Cypræa, which, though long known to naturalists, are yet involved in some uncertainty, and of which it is hard to decide, whether they should be regarded as distinct, or as mere varieties of a common specific type, so doubtfully close are their affinities. It is my aim in this paper to show the distinction between two shells of this genus, which are still confounded by European authors, even in the latest monographs, though the labors of our early and lamented associate, Mr. Barnes, have led most American conchologists to avoid the error. I refer to the Cypræa reticulata of Martyn, and the C. histrio of Meuschen. Let us examine the historic record of these species, and trace their synonomy.

The earliest figures referrible to either of these species, are those of Bonanni, 1681, Lister, 1688, Rumphius, 1711, Petiver, 1713, and Knorr, 1766. These figures are usually quoted indiscriminately for *C. histrio* and *C. reticulata*, and from circumstences connected with their date, it is probable they all represent the same species; but with the exception of Lister and Knorr, they are so rudely executed, that it is impossible to decide whether they belong to the histrio of Meuschen, or the reticulata of Martyn. The figures of Lister and Knorr, are tolerable representations of what I view to be the true *C. histrio*.

In 1784, appeared Martyn's Universal Conchology, where we

find a shell figured under the name of *Uypræa reticulata*, differing in many respects from that afterwards known as *C. histrio*. Upper and lower views of the shell are given, and the black spot which characterizes this species is evident, though not conspicuous. Martyn quotes none of the earlier figures, but he must have been acquainted at least with that of Lister; from which I think we may justly infer, that he considered his own reticulata to be distinct from Lister's shell. The habitat which Martyn assigns to his shell—Friendly Islands—is worthy of note.

In 1787, Meuschen, in the Museum Geversianum, mentions for the first time Cypræa histriə, by that name. I have not had an opportunity to consult that work, and cannot therefore decide whether his shell be identical with the one since known under that name, nor whether authors are correct in assigning it precedence over the C. arlequina of Chemnitz, published in the following year. For the present, I must assume that their judgment is correct.

In 1788 appeared the 10th volume of Chemnitz's continuation of Martini's Conchylien-Cabinet, where we find, under the name of C. arlequina, two very good figures of what I regard as the true C. histrio. In his descriptive text, Chemnitz quotes the figures of Lister, Knorr, and Martyn for his C. arlequina. This latter reference seems to have been the first source of the inaccuracy which has since prevailed; and yet some remarks at the close of his description show that the peculiar characteristics of Martyn's shell had not escaped his practised eye, but that he considered it a remarkable variety of his own C. arlequina.

Such were the materials which existed at the time when Gmelin commenced, in 1788, the publication of his edition of the Systema Nature of Linnaeus, of which edition it may be doubted, whether it has not been of more hindrance than benefit to the cause of science, so numerous are its blunders, and so unpardonable the carelessness of its compiler. I shall quote all he says in relation to the species before us. On page 3403, we find—

"Cypræa histrio. C testá ovatá, subturbinatá, sublivido ocellatá, subtus planá albá, ad latera incrassatá, atra-fusco maculatá, lineá dorsali lividá, fauce violaceá.

Cypræa reticulata and Cypræa histrio distinct.

Chemn. Conch. 10, p. 110, t. 145, f. 1346, 1347.

Lister, Conch. t. 659, f 3 a.

Knorr, Vergn. 2, t. 16, f. 1.

Martyn, Conch. t. 15.

Hubitat in mari Indico."

We may notice in passing, that with his accustomed inconsistency, Gmelin had already quoted this same figure of Lister (659, 3 a,) for his *C. arabica, var. s*.

On page 3420, we have

"C. reticulata. C. testà rejiculatà, margine maculatis virgatis vario. Rumphius, Mus. t. 39, f. n.

Habitat -----."

Here Chemnitz's unfortunate reference to Martyn's figure is repeated, and subsequent authors have been led to view Martyn's and Chemnitz's shells as identical, an inference which Camelin's brief description might confirm, since it may apply to both shells, and with the exception of the "subtus alba," would perhaps suit the reticulata better than the histrio. But as if he had not already sufficiently perplexed the subject, he gives us, on p. 3420, a C. reticulata of his own, for which he does not quote Martyn, but a figure of Rumphius. This he accompanies with a description so brief as to be useless. This figure of Rumphius is ambiguous, as we have seen, but has been quoted by authors, and perhaps rightly, for C. histrio. What wonder that subsequent writers, trusting too implicitly to the labors of their predecessors, and perhaps destitute of good and characteristic specimens of the two species, should conclude that the C. reticulata could have no separate existence!

Shortly after the appearance of Gmelin's work, the publication of the French Encyclopedie Methodique was commenced. Its progress was, however, much delayed, and the plates to the genus Cypraea did not appear until the year 1816, while the text of the same bears the date of 1832, sixteen years later. On plate 351, we find a very good figure of the true C. histria; but on referring to the description of that species in the text, we find that it is not applicable to the figure, but is evidently founded on a specimen

of C. reticulata, Thus Gmelin's error was again duplicated, and in such a manner as to increase the confusion he had introduced; so that it was not at all strange that Dillwyn, in his excellent and generally accurate Descriptive Catalogue, published in 1817, should follow in the same track.

Lamarck, in the 7th Vol. of his Animaux sans Vertèbres, 1822, describes the *C. histrio*, but, unlike his predecessors, he does not quote the figure of Martyn for it. Why this omission? He was acquainted with Martyn's work, for he quotes it frequently elsewhere. Did he doubt the identity of Martyn's shell with the histrio? We have no positive evidence on this point, but his description, short as it is, applies very well to the true histrio.

In March, 1824, Mr. Gray commenced the publication of his Monograph on the Cypræidæ, in the Zoological Journal. In this paper he degrades both *C. histrio* and *reticulata* from the rank of species, and makes them a variety of *C. arabica*. Of this species he enumerates four varieties, viz:

a. arabica: The typical form.

b. intermedia: A form which I think to be the same as Kiener's pl. 4, f. 3, and to which I shall again refer.

c. histrio: In this he includes both Martyn's and Chemnitz's shells.

d. depressa: This seems to be founded on the figure in the Enc. Meth., which in my view is a histrio.

It is not a little strange that Mr. Gray should have been led to unite two species so widely different as the typical *C. arabica* and the *C. histrio*; and with only one exception, as I believe, later authors have rejected his views.

Shortly after Mr. Gray's Monograph was commenced, and before it was known in this country, our associate, Mr. Barnes, read before this Society his description of the *C. maculata*, which will be found in the Annals of the Lyceum, Vol. I., p. 132. Mr. Barnes was probably not acquainted with the work of Martyn, which at that time was hardly known in this country. In a later number of

the Zoological Journal Mr. Gray pronounced Mr. Barnes' species to be one of his varieties of *C. arabica*, whereupon Mr. Barnes published a second notice of the *C. maculata* in the same volume of the Annals, in which he shows most conclusively that his species cannot be united with the *arabica*. The object of this second notice being simply to reply to Mr. Gray's opinion, it appears not to have occurred to Mr. Barnes that there was the least occasion to point out the differences between his species and the true *histrio*, with which he must have been acquainted. That Mr. Barnes' shell is identical with that of Martyn's, I think there can be no doubt;* and while we regret that the former must lose the name, from want of priority, we can claim for him the merit of independently pointing out the distinctive characters of a shell, which no author, since the days of Martyn, has distinctly recognized.

A Monograph of this genus appeared in 1830, in Sowerby's Conchological Illustrations. In this we find two figures applicable to the species under discussion. Fig. 80, called in his index C. histrio, seems to represent the C. reticulata, although the ventral spot of that species is but faintly indicated. Fig. 166, which he calls C. reticulata, is perhaps a dwarf variety of that species, and will be again referred to. In a Catalogue subjoined to this Monograph, he refers both these figures to C. arabica, thus following the example of Gray. But he remarks of the C. arabica, "This seems a variable species; the C. histrio and C. reticulata may possibly prove distinct. I have never seen the C. maculata of Barnes, but if permitted to form my judgment from his figure, I should say it was perfectly distinct." Sowerby has here come nearer the truth than any other monographer.

^{*} Mr. Barnes in his notice states that the C. maculata is never reticulated, and it may be thought that this statement is inconsistent with the idea that his shell is identical with C. reticulata. But it must be remembered that Mr. Barnes was contrasting his shell with the arabica, which is eminently reticulated. The groundwork of both reticulata and histrio, may in one sense be considered as a roticulation, embracing the occillated spots. Martyn's name was not very appropriate, and were it not for the propriety of a rigid adherence to the law of priority, we should prefer the name applied by Mr. Barnes.

Wood's figure in Index Testaceologicus, pl. 16, f. 4, which he calls *C. histrio*, represents only the back of the shell, and it is difficult to decide to which species it should be referred; but in form it is nearer to the *C. reticulata* than to histrio.

Kiener's splendidly illustrated Monograph, which appeared in 1843, gives a beautiful figure of the true reticulata, but he terms it histrio, while he figures the true histrio under the title of variety of C. arabica.

Deshayes, in his late edition of Lamarck's Animaux sans Vertèbres, also commits the same error, by adding Martyn's figure to Lamarck's quotations, and by asserting the identity of the two species in a note.

Reeve, in his Conchologia Iconica, the latest authority on this genus, figures the true reticulata, and under its proper name, but gives C. histrio as a synonym, showing that he also considered them identical.

Having thus shown the origin of the confusion which has existed in regard to these species, and having traced the continuance of the error, I propose the following corrected synonomy and detailed description for each, preparatory to pointing out their distinctive characters.

CYPREA RETICULATA. Martyn. Pl. XVI. F. 1.

C. testă ovată, super convexă, castaneă, albido ocellată, lineă dorsali subcentrali, subsinuosă; lateribus albido-lividis, aut plumbeis, incrassatis, nigro maculatis: basi subplană, albido-lividă, labio sinistro maculă nigră maguă notato; rimă subcurvă, dentibus castaneis, extus subproductis.

SYNONOMY.

Cyprwa reticulata. Martyn, 1784. Universal Conchology, pl. 15.
C. arlequina, var. Chemnitz, 1788. Conch. Cub. Vol. X., p. 112.
C. histrio, pars. Gmelin, 1789. 15th edition of Systema Nature, p. 3403.
7 C. reticulata. do. do. do.

р 3420.

C. histrio, pars. Dillwyn, 1817. Descriptive Catalogue, Vol. I., p. 439, No. 4.

- C. arabica, var. histrio, pars. Gray, March, 1824. Monog in Zoological Journal, Vol. I., p. 77.
- C. maculata. Barnes, April, 1824. Annals of Lyc. Nat. Hist., Vol. I., pp. 132, 385, pl. 9, f. 1.
- C. arabica, var. Sowerby, 1830. Conchological Illustrations, f. 80.
- C. histrio. Deshayes, 1832. Enc. Méth. Vers., t. 3, p. 817, No. 8. (fig. excl.)
- C. histrio. Kiener, 1843. Iconographic des Coquilles Vivantes, Gen. Cypræa, p. 104, tab. 18, f 1.
- C. histrio, pars. Deshayes, 1844. Ed. Lamarck's Anim. sans Vertebres, Vol. 10, p. 496.
- C. reticulata. Reeve, (syn. excl.) 1846. Conchologia Iconica, Genus Cypræa, pl. 1, f. 3.

DESCRIPTION.—Shell ovate, very convex, and sometimes subgibbous above, flattened beneath; sides strongly thickened; spire apparent. The color above is a deep chesnut-brown, everywhere sprinkled with round whitish or yellowish spots, usually isolated, but sometimes confluent. Beside these spots, the groundwork of the coloring is broken in upon by occasional minuter white spots and longitudinal lines, irregularly diffused. Dorsal line nearly central, somewhat irregular, and undulating. The sides are whitish, passing into bluish gray, and thickly covered with intensely brown or black spots, which are often transversely extended. A large spot of this character always appears upon each side of the anterior and posterior emarginations. Color beneath whitish, slightly clouded with brown, with a dark-brown or black spot on the centre of the left lip. This spot may be more or less obscured by a subsequent deposite of enamel, but is always apparent. The aperture is slightly curved, the columellar lip flattened within, and deeply hollowed toward the lower or anterior end. Teeth usually about 25 in number on each side, but varying from 20 to 30; well defined, chesnut-brown, which color extends outwardly beyond the real extent of the teeth, particularly near the centre of the left margin, where they seem to extend nearly to the dark spot mentioned above.

Length 2.9 inches. Breadth 2.0. Height 1.6.

HABITAT.—I am not in possession of sufficient facts to determine the geographical limits of this species, but so far as I know it is

confined to the tropical regions of the Pacific Ocean. Great numbers of them are brought from the Polynesian Islands, by American whaling vessels. Martyn's specimens were from the Friendly Islands.

CYPREA HISTRIO. Meuschen. Pl. XVI. Fig. 2.

C. testà ovatà, ad extremitates subattenuatà, super convexà, interdum turgidà, castaneà, ocellis albidis rotundatis aut polygonis; maculà nigrà juxtà spiram: lineà dorsali rectà, propriore laterem sinistrum; lateribus albido-fulvis, nigro sparsim maculatis; basi subconvexà, albido-fulvà aut violascente; rimà subrectà, dentibus castaneis, extùs non productis.

SYNONOMY.*

Lister, 1688. Hist. Conch., t. 659, fi 3\, a. Knorr, 1766. Vergnugen, 2, t. 16, f. 1.

Cyproca histrio. Meuschen, 1787. Museum Geversianum, p. 404.

C. arlequina. Chemnitz, 1788. Conch. Cab. 10, p. 110, tab. 145, f. 1346, 1347.

C. histrio, pars. Gmelin, 1789. 13th ed. of Systema Nature, p. 3403.

C. histrio. Brug., 1816. Enc. Méthodique, pl. 351, f. 1, a. b.

C. histrio, pars. Dillwyn, 1817. Descriptive Catalogue, Vol. I., p. 439, No. 4.

C. histrio. Lamarek, 1822. Animaux sans Vertèbres, Vol. VII, p. 379.

C. arabica, var. histrio, pars. Gray, 1824. Monog. in Zoological Journal, Vol. I., p. 77.

? C. arabica, var. depressa do. do. do. do.

? C. histrio. Quoy & Gaimard, 1833. Voyage de l'Astrolabe, t. 3, p. 30, pl. 47, f. 10, 11, with animal.

C. arabica, var. Kiener, 1843. Iconographio des Coquilles Vivantes, Genus Cypræa, p. 106, pl. 17, f. 2.

• The figures of Bonanni, Rumphius, Petiver, and Wood, are so ambiguous, that I have deemed it best to omit all reference to them. The figure in the Voyago of the Astrolabe, I also quote with some doubt, since it represents the shell nearly covered by the folds of the mantle. The small portion of the back of the shell which is visible, is not sufficient to enable me to refer it with certainty to the histrio. In this connection, I am happy to acknowledge my obligations to Dr. John C. Jay, of Rye, for the means which his extensive conchological library has afforded, of verifying the most of the synonomy given in this paper.

C. histrio, pars. Deshayes, 1844. Edit. Lamarck's Anim. sans Vert., Vol. X., p. 496.

Description.-Shell ovate, slightly attenuated at the extremities, very convex above, slightly so beneath; sides moderately thickened; spire apparent. The color above is chesnut-brown, and there are transverse bands perceptible where the color is deeper than in the intermediate spaces. Back covered with whitish spots, which are round or polygonal, and occasionally confluent. The chesnut ground-work is also interrupted, or mottled, to a greater degree than in the former species, by irregular, smaller white spots or lines. A black stain usually apparent to the left of, and just behind the spire. Dorsal line nearer the left margin, almost straight. Sides whitish, sometimes passing into flesh-color, or with a slight tinge of peach-blossom, sprinkled with black spots, which are sometimes transversely extended. These spots also appear on each side of the posterior and anterior emarginations, as in the former species, but are not to be confounded with the blotch or stain just mentioned as existing near the spire. Color beneath, the same as the sides, with ro trace of the labial spot found in the preceding species. Aperture less curved than in the C. reticulata; columellar lip same as in that. Teeth chesnut-brown, well defined, but not extending upon the ventral face; usually about 28 on each side, but varying from 25 to 32.

Length, 2.6 inches. Breadth, 1.5. Height, 1.3.

Habitat. Gimelin and other early writers assign the Indian Ocean as the locality of this species. The specimens brought to this country usually come from that ocean, and I am not aware that it occurs eastward of Australia.

The preceding descriptions are founded, of course, on the full-sized adult shell. In the young state, the shells present fewer differences, and are difficult to distinguish from the young of the *C. arabica*. I have found, however, that the peculiar ventral spot of the *C. reticulata* becomes apparent at a very early period, long before the exterior coat of enamel is perfected.

That the two shells described above present striking resemblances, in the general character of their marking, cannot be denied;

but that they also present differences equally striking and constant, must, I think, be acknowledged. These differences extend to the general form, to the shape of the aperture, as well as to the marking. In form the C. reticulata is much broader, more thickened at the sides, less attenuated at the extremities, and less convex beneath than the C. histrio. In some specimens of the former, the sides are so much thickened as to give the shell very much the form of the C. Mauritiana or C. caput-serpentis. This excessive thickening never takes place in the histrio, which in form is nearer the C. marpa than to the species just named. The aperture of the histrio is less curved than in the reticu'ata, while in the latter the teeth extend farther on the ventral face of the shell than in the former. I have not found the number of teeth to be a very reliable character in this genus, adult specimens of small size having fewer teeth than larger specimens of the same degree of maturity. I do not, therefore, use this as a distinctive character in the present case; though in the specimens I have examined, I have found the number of teeth in the histrio to average higher than in the reticulata.

In the markings of the two species we find the following constant distinctions, The whitish spots on the back of the C. reticulata are usually more distant and isolated, and less inclined to be polygonal than is the C. histrio, and the chesnut groundwork which separates them is less interrupted or mottled with minuter white spots or lines. The dorsal line is nearly central, and more or less irregular and undulating in the reticulata, while it is straight, and much nearer the left side of the shell when placed back upwards, in the histrio. In the latter, there is usually a black stain at the left of the spire, and though I have seen specimens of the histrio in which this was not apparent, I have never seen a reticulata which shewed it. On the other hand, the ventral blotch of the reticulata, which in that is always more or less visible, (unless that be an exception which I shall soon mention,) is never seen in the C. histrio. In the latter, the dark spots on the sides are usually less frequent and smaller than in the former, and the under side of the shell is of a lighter color, more inclined to flesh-color, or peachbloom. It may also be remarked, that in the histrio, the dark transverse bands which are found in the earlier stage of growth, are

perceptible in the adult shell beneath the richly painted enamel which is last deposited. In the reticulata, this peculiarity is seldom seen.

On reviewing these distinctive characters, I think we may justly conclude, that the Cyprææ vitellus and melanostoma, the C. lurida and pulchra, the C. cervus and exanthema, the C. talpa and exusta, or the C. mus and leucostoma, are not more distinct each from the other, than are the two species we have been considering, and that if authors will unite the latter, it will be difficult to find justifiable ground for separating the former.

The fact that the two species in question occupy distinct geographical fields, seems to confirm the views which I have here expressed. It will also account for the acquaintance of the earlier European naturalists with the one species, and their silence in regard to the other. The distant commerce of Europe, during the seventeenth and earlier part of the eighteenth century, was mainly with the East Indies, by way of the cape of Good Hope; hence the C. histrio of the Indian Ocean seems to have been well known as early as 1688, and perhaps 1681. On the other hand, the commerce and whale fisheries of the Pacific, which have now become so extended and important, had then hardly an existence. Accordingly, with a single exception, the C. reticulata appears to have been almost unknown until the present century. Martyn, who almos alone of the writers of the last century knew the shell, received it as has been mentioned, from the Friendly Islands. The date of his work (1784) renders it not an unlikely supposition, that his shell was brought home by the third expedition of Cook, who touched at those islands in 1777.*

^{*} The following quotation from the close of Chemnitz's description of his C arlequina, not only seems to confirm these views, but shows how accurately he had discriminated between the shells in question. After stating that the C. arlequina inhabits the seas of the East Indies, particularly the shores of St. Maurice, (Mauritius?) he says—"Among the South Sea shells which have been communicated to us from Cook's voyages, there is also an excellent harlequin. On the upper surface I notice more regular rings, and a darker enclosure of the eyes and spots. On the side margins are several blackish brown drops and spots, with which even a great portion of the under surface is tigered, as it were. Each lip has only 22 teeth, which are of a blackish brown color. This shell was found on the shore of Otaleicto."

I have purposely left to the close of this paper some remarks on a shell which seems to have attracted the attention of nearly all the writers on this genus, and which they have generally considered as a variety of *C. arabica*. The shell I refer to is that figured by Kiener, in his pl. 4, fig. 3, by this title, and is represented on our Pl. xvi. fig. 3. The following references seem to indicate the same.

C. arabica var \(\beta \). Cmelin, 13th edit. Syst. Naturae, p. 3398. Enc. Méthod. pl. 352, f. 5.

C. arabica var. Lamarck. Hist. Anim sans Vertèbres. Vol. 7, p. 378.
 do. var. intermedia. Gray. Monog. Cyprwidae, Zool. Jour. I. p. 77.
 do. var. Sowerby. Conchological Illustrations, f. 166.

I have at times been strongly inclined to view this as a distinct species, but its character is so ambiguous, that I am not prepared to maintain it as such. It approaches, however, much nearer to the C. reticulata, than to the C. arabica, and if it be retained as a variety, it must be transferred to the former species. deed, it seems to differ from the typical C. reticulata, only in being of a much smaller size, more thickened at the sides, and destitute of the ventral blotch of that species. Notwithstanding this latter characteristic, it can never be confounded with the C. histrio. The teeth are fewer in number than in the typical reticulata, but this, as I have remarked, may be owing to its diminished size. More accurate knowledge of the animal, of its locality and habits, will no doubt lead to a just determination of its claims to the rank of a species. Should it prove specifically distinct, the name proposed by Gray for it as a variety would be extremely appropriate, viz., Cypræa intermedia.

Description of a New Species of Woodpecker, by William L. Jones, M. D., Read 13th March, 1847.

Picus Le Contei & Supra nigro et albo variegatus, parte anteriore colli, lateribus, et pectore pallide cinereo-fuseis; fascia lata rubra occipitali, maculaque magna sordide alba in regione supra scapulari: mento et ventre subalbis. Pedibus tridactylis, rostro compresso. Hab. in Georgia. Lon. 5 30 poll.—Plate XVIII.

Description.—Bill at base as high as it is broad, compressed toward the point, slender and terminating rather abruptly. Ridge of upper mandible slightly curved. Length from gape $\frac{1}{16}$ of an inch—nostrils concealed by bristly feathers. Tarsus feathered at its upper part—compressed, shorter than the third toe with its claw length $\frac{1}{16}$ of an inch. First toe wanting—fourth longest, versatile. Fourth quill-feather longest, third shorter than the fifth and longer than the sixth; second shorter than the eighth and longer than the ninth. Feathers of the back and under parts loose and blended. Ten feathers in the tail which are rather narrow and somewhat pointed. Length $5\frac{1}{16}$ inches, alar extent 11 inches, wing from flexure $3\frac{1}{12}$ inches.

Color.—Crown black, nasal feathers dirty white; a broad white line passes from the base of the upper mandible over the eye and terminates in a broad, red occipital band; beneath this a black line passing through the eye, meeting on the occiput and extending down the neck; beneath this another white line which expands into a broad patch upon the supra-scapular region—beneath this a narrow line of black extending to the scapula. Flexure of wing, scapulars and upper-tail coverts black. First and secondary wing coverts black with spots near their tips; quills black, barred with white. Two middle-tail feathers black, the next pair with a little white on their outer webs—the third pair with a large patch of white on its outer web, extending into the inner near the tip. Two outer pairs dirty white with two or three black bars. Lower tail coverts white, spotted with black—throat and vent dirty white;

fore-part of neck, breast, sides and under wing coverts pale-cinereous-brown.

From Swainson's description of his P. meridionalis, it must resemble this bird very closely, differing chiefly in the number of toes and relative length of quills. This differs from the P. pubescus in the color of its under parts-in being smaller and having a less conical bill. In their wonderful fondness for numerous genera and sub-genera, many modern Ornithologists would no doubt place this species in some one of the subdivisions of this class of birds. But until some more natural and scientific basis of classification is discovered, I prefer to place it in the genus Picus of Linnœus .-The specimen from which this description is taken was shot in Liberty County, Georgia, on the 14th of April, 1847. Its habits appeared to be similar to those of the "pubesceus." There is no rudiment of the first toe, but this may possibly be the result of an arrest of development. Farther specimens will be necessary to establish the species perfectly. I have named it "Lecontei," in honor of my friend Joseph Le Conte, M. D., of Georgia-a young naturalist of great zeal and ability, and who is particularly devoted to the science of Ornithology. For the beautiful drawing which accompanys this description, I am indebted to my friend Mr. Geo. N. Lawrence, well known to Naturalists for his valuable contributions to the science.

Descriptions of New Species of Bullia and Marginella, with Notes upon G. B. Sowerby, Jr's. Monograph of the latter genus, by John H. Redfield. Read May 22d, 1848.

1. BULLIA plicata. Plate XVII., Fig. 1.

Testà clongato-turrità, albido-lutescento: anfractibus septem planatis, supernè crenulato plicatis, infernè callosis; columellà excavatà, subsinuatà, callosà; labro tenui; aperturà kevi, castancà, anticè latè emarginatà.

DESCRIPTION.—Shell elongate, turreted, yellowish white, tinged on the back with brownish yellow. Whorls seven, flattened, crenately plicated beneath the sutures. The upper whorls are covered with a callosity extending from their base over about three fourths of their height, leaving only the sutural plications exposed. This callosity follows the turns of the shell, until it reaches the commencement of the last whorl, where it loses itself upon the Columella excavated, slightly twisted, white .columellar lip. Three or four prominent strike emerge from beneath the columellar callosity in a line with the termination of the suture, and continue to the basal or anterior portion of the right lip. Below these striæ is an area covered with fine incremental striæ concentric to the basal notch, which is broad, and rather deep. Right lip thin. Aperture smooth, colored with chesnut-brown toward its upper portion.

Length 3.1 inches (79 millimetres.) Breadth 1.7 inches (43 millimetres.) Spiral divergence 30°.

Habitat.—Not precisely known, but from the fact that it was found in company with *Monoceros lugubre* Sow. and other shells inhabiting the East Pacific, it is probable that it was brought from California or Central America.

REMARKS.—This is the largest species of Bullia yet known, though not so ponderous as B. gradata (Desh.) Reeve. It cannot be confounded with any of the species described in Reeve's Monograph of that genus.

2. MARGINELLA Chrusomelina. Plate XVII., Fig. 2.

Testă ovali, nitidă, albă; maculis subquadratis fulvis sexfasciată; fasciis intermediis niveis : spiră retusă, obtecta ; apertură angustă, antice valde emarginată : labro intús crenulato, extús albo, varicoso; columellà 6 aut 7 plicatà, plicis superioribus obscuris; plică penultimă tumidă, bifidă, exteriùs productă.

DESCRIPTION.—Shell oval, polished, whitish, crossed by six rows of quadrangular or roundish yellowish spots; between each of these rows is a narrow band of pure white. Spire retuse, concealed by a copious deposite of callus: Right lip toothed within, broadly reflected externally, white. Columella with six or seven folds .-The last but one, is much broader and stouter than the rest, bifid, and extends outwardly nearly to the basal notch which is very deep.

Length 0.23 inches (6 millimetres.) Breadth 0.14 inches (34 millimetres).

HABITAT .- West Indies ?

REMARKS .- An elegant little shell belonging to the group of which M. tesselata, multilineata, interrup'a and obesa form a part, and closely allied to the first. It differs from that in its much more diminutive size, more delicate style of coloring, and the wider separation of the tesselated bands. The right lip is more strongly reflected and devoid of the chesnut color exhibited in the M. tesselata. The specimens on which this description is founded were kindly furnished me by Professor C. B. Adams, of Amherst College. Massachusetts.

3. MARGINELLA Philippinarum. Plate XVII., Fig. 3.

Marginella avena, Sow. jr., (not Kiener) Thesaurus Conchyliorum, Vol. i. p. 391. Plate 76, Fig. 130.

Testa elongato-ovata, cylindracea, nitida, subdiaphana, flavida, rufo pallide trifasciatà : spirá brevi, obtusà ; anfractibus quatuor, vix perspicuis : labro albo, prope medium constricto, extùs subvaricoso, aurantio subtincto: plicis quatuor, duabus anterioribus obliquis, in unam convergentibus.

Description.-Shell oblong-ovate, cylindric, polished, somewhat diaphanous, yellowish white, crossed by three bands of a darker color. Spire short, with about four whorls. Suture inconspicuous. Right lip smooth, white, constricted about midway, externally slightly reflected, and faintly tinged with orange. Columellar folds four, all oblique, the lower two the most so, and converging into one at their anterior termination.

Length 0.6 inches (15 millimetres). Breadth 0.28 inches (7 millimetres).

HABITAT.-Philippine Islands.

Remarks.—This species is very closely related to the *M. avena* Valenc., and may be regarded as the eastern analogue of that species. It however attains a larger size, its spire is shorter and more obtuse, and its right lip is more inflected, and more thickened externally. G. B. Sowerby, jr., in his recent monograph has well discriminated between the two species; but is, I think, decidedly wrong in applying the name *avena* to the eastern species, and in describing the West India species as new under the title of *M. varia*. By reference to Kiener's original figure and description of *M. avena*, (so named in MSS. by Valenciennes,) it will be seen to better represent the shell called *M. varia* by Sowerby than the one under discussion, while the habitat is there explicitly stated to be "the seas of the West Indies." If this be so, Sowerby's *M varia* must reassume the name of *M. avena*, justifying us in applying a new title to the species above described.

The recent monograph of the genus Marginella by G. B. Soworby, jr., in the Thesaurus Conchyliorum, is a most valuable contribution to our knowledge of this genus. The number of species
known to Lamarck of the genera Marginella and Volvaria, (now
generally united) was 29, which in the edition by Deshayes are increased to 44. Kiener's monograph, including the supplement,
enumerates 56 species. The Thesaurus, while it excludes several
species now referred to the genus Erato, describes and figures 108
species, of which 18 now appear for the first time. In general, the
figures are characteristic, and the species well defined. It may not
be amiss, however, to point out what seem to be a few errors in
the determinations and synonomy of the work referred to.

Species No. 37. M. carulescens, Lam. Fig. 155, referred to under this title, as a dwarf variety, differs so much from the typical form, that I am constrained to view it as a distinct species, and have little doubt of its identity with M. Storeria of Couthouy, figured and described in Bost. Jour. Nat. Hist., Vol. I. It is the same shell which in Prof. Adams' catalogue is denominated M. unico'or, Lister.—This latter name is given by Kiener as a synonyme of M. curta, Sow.; but by reference to Lister's work it will be found that he has nowhere so named any species of Marginella.

The established rules of nomenclature require Gmelin's name prunum to be preferred to Lamark's carulescens. Mr. Sowerby merely gives the former as a synonyme.

No. 45. M. elegans, Gmel. I cannot agree with Mr. Sowerby in the propriety of uniting M. elegans, Gmel., and M. undulata, Chemn. The differences in size and marking, conjoined with the fact that one has six and the other but five plaits, seem to justify previous authors in separating them.

No. 51. M. conoidalis, Kiener. If this be really identical with M. apicina, Menke—as I have supposed, and as Mr. Sowerby states—the latter name should take procedence, having been applied in 1830. Sowerby's figures 97, 98, and 100 seem to represent M. flavida nobis, which is certainly closely allied to M. apicina, and may prove identical, though I am still of opinion that it is distinct.

No. 58. M. triticea, Lam. Sowerby's shell cannot be the M. triticea of Kiener if the figures of both authors are faithful.

No. 80. M. guttata, Swainson. The name guttata had been applied by Dillwyn in 1817 to the shell afterwards known as Mongivaricosa, Lam. Swainson's name will not therefore stand, and we must fall back on Kiener's title M. maculosa.

No. 85. M. similis, Sow. This is identical with M. obesa nobis, described and figured in this Journal in March, 1846, while Mr. Sowerby's first description was not published until the close of the same year.

No. 88*. M. obesa, Sow. This name being pre-occupied as above, this species must take another name. I would propose M. pyruata.

No. 90. M. longivaricosa, Lam. Dillwyn's name, M. guttata, takes precedence, as already mentioned.

No. 92. M. carnea, Storer. Sowerby should have made his fig. 103, the type of this species and not the variety. (See Storer's figure and description in Bost. Jour. Nat. Hist., Vol. 1.) I doubt whether the figures he has quoted as typical really belong to this species. They seem more nearly related to M. guttata Dillwyn, but may prove distinct from either.

No. 97. M. persicula, (Lin.) Lam. Mr. Sowerby judiciously reunites to this species the M. avellana, Lam., which differs only in the smaller size and greater number of its spots, an unsafe character in this genus.

No. 98. M. lineata, Lam. Named cingulata by Dillwyn in 1817, who should be followed.

Observations on the Quantity of Rain at Different Heights. Read July, 27th, 1846, by O. W. Morris.

Observations on the quantity of rain that falls at different heights have been made in France and England; the results of which have been published at various times, and the Regents of the University of this State have recommended that similar observations should be made by the literary institutions under their care: such may have been made, but they have not been published, or have not come under our observation, although it is very desirable that they should be made known, for they may serve still farther to unravel many of the mysterious laws of the Creator, and to make his wisdom and goodness more conspicuous, in making use of means to bring about a desirable result.

A little more than a year since observations were commenced at the institution for the deaf and dumb, and two gages fixed at different heights—one about five feet from the ground and the other on the top of the institution, about eighty feet above the first; and the quantity of rain and melted snow that has fallen has been carefully noted, and the result has been, that much more has been collected in the lower gage, than in the upper; thus corresponding in some degree with the results obtained in Europe. The gages used were the conical gages, first made by Simcon De Witt, Esq., former Surveyer General, and recommended by the Regents of the University.

The reasons of this difference are not so easily accounted for, as in the warm seasons, the temperature is greater near the surface of the ground, than at 30, 40, or more feet above it. But may it not be the case, that this in itself, is a very good cause, as the greatest difference occurs in the warmest season of the year? The heat at the surface converts the falling water into vapor, which rising is condensed again, and united with the drops of rain from

a colder region as they fall: thus increasing the quantity near the surface.

It may be observed that the difference is much increased by a violent wind, but whether this is owing to the situations of the gages or the different powers of condensation, has not been satisfactorily determined.

Observers in France and England conclude that the difference in quantity, decreases in warm regions, and increases in cold. In 1834, there was much less difference in Paris, than at York, England. So there may be less difference in daily than in nightly periods.

The conclusion arrived at by Mr. Harris is, that "the result depended on two conditions: viz. The vertical measure of the tract of air, intervening between the two stations, and the temperature of the season of the year. The former determining the ratio of the differences of the quantity of rain at different elevations above the ground; and the latter influencing the amount of these differences—but the latter depends some upon the season of the year."

The quantities of rain, and difference in quantity, with the ratios of the quantities at three different stations, for three years, in different seasons, in York, England: viz. on York Minster, 212½ feet from the ground—on the museum 43% feet, and on the ground from the same gentlemen are as follows:

		Minster.	Museum.	Ground,	Difference.	Ratios.
3 Summer I	Ionths,	13.473	17.430	20.306	6.833-2.876	66.35-85.83
3 Winter	66	14.138	12 170	17.320	3.182-5.150	49.94 - 70.26
5 Warmer	66	20.042	26.126	30.916	10 874-4.790	64.82-84.50
5 Colder	66	14.130	19.789	26.879	12.749-7.090	52.60-73.62
7 Warmer	46	24.834	32 320	38.551	13.717 - 6.231	64.42-83.84
7 Colder	46	18.820	25 100	33.999	15.179-8.899	53.58-73.82

The total results at the same place for 1833 and 1834, were:

14.963 19.852 25.706 10.743-5 854 58.20-77.21

At Bransby, 12 miles north, on a level with the Minster, it was 24.000 inches on the ground.

At York, from Feb. 1st. 1834, to Jan. 31st 1835, the result of the observations was:

		Minster.	Museum.	Ground.	Difference.
	Feb.	.480	.670	1.040	.560 .370
	March	.456	.710	1.034	.578 .324
	April	.193	.326	.558	.365 .232
	May	1.029	1.282	1.475	.446 .193
	June	1.080	1.726	1.862	.782 .136
	July	1.951	2.885	3.565	1.614 .680
	Aug.	.893	1.300	1.760	.867 .460
	Oct.	1.127	1.526	1.815	.688 .289
1835.	Jan.	1.085	1.710	2.830	1.745 1.120
R	atios.	52.03	76.13	Total difference	7.645 3.804.

At Bolton-Cravan, the results for six months of 1834 and '35, by Mr. Littledale, were

These results will be seen to correspond with those obtained here in two gages for sixteen months from February 1845, to July 15th 1846.

	Eigty-fi	ve feet above ground.	Five feet.	Difference.
	February	1.460	2.082	.622
	March	1.825	2.920	1.095
	April	.682	1.242	.560
	May	1.560	2.158	5.98
	June	3.020	4.225	1.205
	July (to 15th)	.750	.890	.140
	September	1.900	2.690	.790
	October	3.420	4.930	1.510
	November	2.235	2.948	.713
	December	1.890	3.411	1.521
1846.	January	2.875	4.496	1.621
	February	8.860	8.940	.680
	March	2.130	3.420	1.290
	April	1.520	2.625	1.105
	May	7.950	9.750	1.800
	June	.970	1.465	.495
	July (15th)	1.640	2.040	.400
T	otal	44.687	60.232	15.545

The difference	for	the first 11	1-2	months	was	-	-	-	10.455
46	66	last "		44	66				11.325
46	44	the whole	16	66	66				15.545

Which is almost twice as much as at York Minster, which is more than $2\frac{\tau}{2}$ times higher, and almost 3 times greater than at the Museum, which is about half as high. This difference may be owing in some degree, to the different construction of the gages, and some to the difference of temperature of the two places, but our observations are not sufficiently perfect, to warrant us in saying that we have arrived at a correct conclusion. It will, however, show that by proper attention, much on this subject may yet be gleaned from the hidden arcana of Nature, and we hope to be able at some future time, to present more enlarged and correct results.

OBSERVATIONS.

Made in New-York on the State of the Weather, before and after the Appearance of Auroras and Halocs—on the Quantity of Rain at Different Elevations, with other Meterological Results: By O. W. Morris, of the New-York Institution for the Instruction of the Deaf and Dumb.

WEATHER, BEFORE AND AFTER AURORAS AND HALOES.

1847.		Auroras& Haloes	Wind	Prec	eding.	Succe	eding.
Jan. Feb.	$\frac{23}{24}$	Lunar Halo.	S W.	Fifth day, r		Third day,	
March	19	Aurora.		Day before,	snow.	Same night	, snow.
66	27	Lunar Halo.				Next three	days rain
44	28	do. & Aurora.	N.W.	Day before	SHOW.	Third day, Second day	snow.
April.	7	Aurora.	W.	do ra	in and snow.	Next do.	
66	5	Solar Halo.	N.W	Third day.	do.	do. do.	
44	19	do	S. E.	Day before,	rain.	do. do.	
May.	26	Lunar Halo.	W.	Same day,	do.	Fourth do.	
	27	do	S E.	Day before,	do.	Third day,	
June.	28	do	W.	do.		Next do.	do.
Aug.	4	Aurora.	W.	Third day,	do.	do.	do.
~ "	21	Lunar Halo.	W.	Ninth do.	do.	Seventh	do.
Sept.	16	Aurora.	S. E.	Third do.	do.	Third	do.
66	23	Lunar Halo.			do.	Next	do.
	29	Aurora.		Day before	do.	Day after,	do.
Nov.	1	do		Eighth day	do.	Sixth day,	do.
"	14	do		Same	do.	Fifth do.	do.
"		Lunar Halo.	W.	do	do.	do.	do.
"	18			Fourth do.	do.	Day after	do.
"	20	do	N. E	Day before,	do.	Second day	do.
	26	Aurora.	N.W.	Second day,	do.	do.	snow.
Dec.	20	Lunar Halo.	N.	do.	snow.	do	do.

Auroras, 9. Solar Haloes, 2. Lunar Haloes, 13.

As a clouded state of the atmosphere often prevents the observations of Auroras at many localities where they would otherwise be visible, and as clouded or stormy weather makes a daily progress from place to place, no specific inductions are attempted from these observations.

ANNUAL ABSTRACT.

1847.	Jan.	Feb.	March.	April.	May. June.	June.	July.	Aug.	Sept.	Oct	Nov.	Dec.	Annual Results.
Winds. North. Northeast. East.	40-40-40-4	-FG -	네이건이 전	£ 4	133	160	1 9 6	46.00	42 7	89 H 18	ର ଜ ର ଅ	다 53 7년 그림-파일 - 대	34734 "N. E. "
South. Southwest, West. Northwest.	10 00 00 10 00 00	5000	n +0+0+0	10122	m ot co	3-42-42-42	31 15 m	01 to to -ta-ta-ta	. 61 ac co	2 2 2 2	4000	0000	3 8. 644 8. 744 7.
Total of each mouth.	3.1	28	31	30	31	30	31	30	30	31	30	31	
Prevailing wind.	S. W.	N.	W.	S. W.	N. E.	11.	8 E	S. E.	W.	W.	N. W.	N.W	West.
Weather. Clear. Clondy. Rain. Snow. Rain and snow.	133	0 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 0 0 4 0 40 40 40 40	10 % 4 12 42-12-12	C1 4. 42.42.44	15 7 7 7	101	10 10 44	14 10 10 10 10 10 10 10 10 10 10 10 10 10	0000	1114 14 4 4 3	72, 166 144, 136 6 56 13, 13, 13, 13, 13, 13, 13, 13, 13, 13,	1604 days. 144 132 6 564 on which rain fell. 24 13 snow 25 13 'train&snow 't
Quantity of Upper.	4.94	6 535	3.26	7.8	1.00	4 695			6.22	3.39	3.58	3.74	3.74 37 29 Total of rain and 4.94 45.57 snow for 10 months

Winds, Northerly 1463 days. Easterly, 145. Southerly, 137. Westerly, 202 days.

RESULTS

NEW-YORK, A T THERMOMETRICAL OBSERVATIONS

ΔO

FOR THE YEAR 1848.

1847.	Suprise.	1847. Sunrise, 9, A. M. 3, P. M. 9, P. M.	3. P. M.	9. P. M.	Mean.		Maximum	um.		Minimum.	Range.		Greatest Force of Wind.
an.	27.065	28.71	33,935	29.645	29.718	56° 01	on the 1st.	Ist.	Ξ١	1' on the 22d.	450	On the	On the 7th S.W, 8thW, 29th S.E.strong
Feb.	26.57	28.86	34.21	30 21	30,187	48	" 3d.	3d. 9th&15th 12	23	" 24th.	360	"	3d S. E. Very high.
cb.	30	34.26	39,16	30,03	33-42	26	15.0	th.	000	" 13th,14th,&16th	36	9,	22d. 26th N. E. Very high.
April.	40.5	48.2	54.233	45.966	46.816	79.	P66 "		53	" 1st.	99	17	27th N. W. 30th S. W. strong.
May.	50.71	59.29	63.67	56.35	57.419	82	4. 29th	h.	10	" 1st.	45	"	13th N. E. do.
	61.1	69.5	74.13	65,83	65,404	88	" 28th	h.	43	" 15th.	39	37	19th and 20th S.E. Moderate.
July.	8.69	75.77	78.64	71.87	74.07	88	" 5th	and 7th.	09	" 30th.	58	3	20th S. W. Very high.
Aug.	62.9	74.45	77.	67.08	71.22	34	44 31st.	t,	56	" 26th.	28	"	5th and 7th N. E. Strong.
Sept.	58.7	62.7	80.79	61.1	62.558	83	44 411	,	47	" 16th.	36	33	19th & 25th N. E. Very high.
Det.	46.29	50.29	54.612	54.612 49.871	50.782	65	" 19th	h.	53	" 27th.	36	33	
Nov.	43.333		45 966 50.533	45.133	46.941	68	" 4th	4th and 9th	2	" 30th.	56	"	24th S. E. Strong.
Dec.	35.58	37.225	41.1	37,032	37.895	65	" 14th	р.	23	" 97th.	49	,,	2d S. F. 16th N. F. very bigh

The Thermometer is one of Pike's, and hangs where there is a circulation of air around it, and no reflection of any amount to Annual mean 50.4775. Highest degree 88". Lowest 11". Range 77". Greatest monthly, 56. Least monthly range, 28.

The two Rain Gages have been observed during ten and a half months of the year. The lower gage occupies a position, about two hundred feet distant from any building, and about five feet from the ground: the upper one is on the top of the building, about eighty feet above the other. The quantity of water has been carefully measured in both, and recorded: that in the lower, is 46.92 inches, and that in the upper is 38.44 inches, showing a difference of 8.48 inches, or an average of a little more than .8 per month.

In making an estimate of the true quantity, however, the water from melted snow should be rejected, because with the present instruments the difference in the quantity of snow cannot be accurately measured, owng to the force of the wind, &c.: this leaves the quantity of rain for that time in the lower gage, 41.675 inches, and in the upper 32.185 inches, showing a difference of 9.49 inches, an average of .903, per month.

There are many circumstances to be taken into consideration in coming to a true result; such as violence of the wind, time of the day when it rains, density of the atmosphere at the commencement as foggy, misty and cool, or hot and dry, or after a long interval of dry weather, &c. A long continued and careful series of observations may be necessary in order to furnish a solution of this difference in quantity, which has already engaged the attention of many scientific men, who have not been able, as yet, to agree upon any general principles to account for it.

RESULT

BAROMETRICAL OBSERVATIONS.

OF

Sunrise, 9. A. M. 9. P. 3	M 3. P. M Mean.	Mean.	Механот.	æ	Minimum,		Range	Remarks.
29.928	53	29.959	30.45 on the 28th.	20	on the	30th	1.38	torms on the 29th and 30th.
23.84	29.853	53	30.33 " 16th&24th 29.	.6	,,,	39	1.33	do 3d and 97th
29.887	29.91	20 777	30.41 " 6th	28.70	,,,	27th	1.71	552
29.885	29.91	29.921	30.45 " 19th'2	29.40	39	2711	1.05	wind
29 347	29.385	29 501	30.23 " 5th'2	29.49	,,,	8th	7.4	do
29.921		59 926	30.24 " 18th 2	29 43	,,,	14th	ā	1-6
29.958	30.004	29.387	30.46 " 17th	29 57	;	26th	.59	High winds 21st and 22d.
30.033	30.014	30.058	30 48 " 30th	29.65	9,	6th	88	do. 71h.
29.939	9 29.941	29.943	30.20 " 11th	29.62	21	28th	55	Storms 19th
29.986		30.056	30.63 " 28th	29 35	3:3	9th!	1.28	do. Sth. 9th.
30 35	30.	30.238	30.55 " 30th	29.59	3,9	24th	96.	do. 24th.
0.001	1 30.012	30.018	30.48 " Sth	99 45	>>	Parth	103	do 9d and 16th

Yearly mean 29.339. Highest degree 30.63. Lowest, 28.79. Range, 1.93. Mean range, 1.024. Height of Barometer, 150 feet above tide. The Barometer was also made by Pike.

NOTE TO THE FOLLOWING ARTICLE.

The following paragraphs were removed from the body of the article at page 511, ns not necessary to its design, they are here prefixed as a convenience to those who may not have seen the more claborate article on Beats, in "Smith's Harmonics."

When two sounds are heard nearly harmonizing, there are heard at the same time irregularities of sounds, or Bears; the frequency of which depends on the nature of the sounds. When a true Do, (32 vibrations per second,) is accompanied by a sound of 31 or 33 vibrations, one beat per second is heard. Sounds of 31 and 33 vibrations would produce 2 beats; 256 and 259 would produce 3 beats, &c., as in the following diagram. Where the sounds are nearly 5ths, 3rds, or any concords, their vibrations per second must be multiplied by the ratio of the interval, so as to produce nearly equal numbers, and then the difference is the number of beats per second. Thus the beats of the imperfect fifth between La1 27 and Mi2 40 are found to be one per second; by subtracting 80 (twice 40) from 81 (3 times 27.) In the same way, the beats of the major third, recommended in the lamented Prof. Fisher's Table for Tuning (Sill. Journal, Vol. 1, p. 195,) between Fan (325.68 vibrations,) and Lan (428.92 vibrations per second,) will be found by multiplying these numbers by 4 and 5 respectively, to be 37.28 per second.

In the following figure the points represent the vibrations of imperfect unison, as of Sol⁵; the commas only, of imperfect fifths, as Do, and Sol⁵. The beats, which are the same in both cases, are denoted by b



These beats furnish us with the most ready way, though the least satisfactory way, of ascertaining the number of vibrations in any pitch. It is easy to tune two tubes so that they shall differ in pitch precisely comma. It has long been known that their vibrations then are 80:81, but it is more difficult to ascertain the vibrations of either. Let the sounds be Si' and Si'. If they beat 3 times per second, we know that Si' vibrates 240, and Si' 243 times per second. Again, by means of beats the most perfect tuning can be executed, by the aid of an unpractised ear. Even the most perfect interval, the octave, can be tuned more accurately by making use of their beats with an intermediate sound, than in any other way. This process is, however, too slow for the practical tuner, unless it be in tuning setts of tuning forks.

On Musical Intonation and Temperament. By I. F. Holton. Read Oct. 12th—19th, and Nov. 2nd, 1846.

The mathematical relations of musical sounds have received very little attention from scientific writers, for the last quarter of a century. Almost every branch of science has been greatly simplified during this period; this still repels the beginner with a formidable array of difficulties. It is the object of this paper to present the first elements only of the Mathematics of Music, in a form so simple as to be understood, on a careful perusal, by any one familiar with the main principles of common arithmetic.

Sound is produced by vibrations of air. The sound produced by more frequent vibrations is called MORE ACUTE OF HIGHER—that by less frequent vibrations, GRAVER OF LOWER. This difference is a difference in PITCH. The difference in the pitch of two sounds when estimated, measured or calculated, is called an INTERVAL.

When drops of water fall on a board at a uniform rate of 16 per second, a uniform sound is heard, about as grave as the human ear is capable of appreciating. This sound is called by the English and Germans, $\stackrel{\cdot}{\subseteq}$ (great twice marked C,) and by the Italians, French, Spanish and Portuguese, Do¹, (first Do.) Any thing will produce a sound of this pitch which will make 16 uniform impressions on the air in a second, as comb teeth striking against the finger-nail—a vibrating string striking against the air—or air itself vibrating in a tube; sounds from different sources, as the vibration of a wire and of a silk cord, for instance, though the same in pitch, will differ in quality. The French call this difference in quality, Truppe. 16 pulsations per second produce Do¹; * 32 produce a higher sound, named Do²; 64 make Do³; 128 make Do⁴; 256 make Do³, or MIDDLE Do; 512 make Do³; 1,024 make Do³; 2,048 make Do³; 4,096 make Do²; 8,192 make Do¹²; and 16,384 uniform pulsations make Do¹¹. A

^{*} I use the Italian names because they are much more convenient; but I must caution the reader against confounding Do, Re, Mi, &c., as the Italians use them, with the same terms as used in American singing schools.

sound more acute than this is utterly inaudible to human ears. Each of these numbers is just double the preceding.

Let us go backwards a moment, halving the numbers. I said 128 pulsations a second make Do*; 64, Do*; 32, Do*; and 16, Do*. If 8 vibrations per second make a sound, it must be named Do*; 4, Do*; 2, Do* and 1 vibration a second, Do*. From this imaginary point let us ascend again. I vibration should produce Do*; 2, Do*; and 4, Do*. Now, 3 vibrations should produce a sound between Do* and Do*; let its name be SoL*. Double this, and 6 pulsations should make Sol*; and 12, Sol*; 24 make Sol*; 48, Sol*; 96, Sol*; 192, Sol*, &c. Thus between each Do and the one above there is a Sol. The interval between Sol and the Do below is 2:3; that between Sol and Do above is 3:4. Thus Do*, is 128; Sol* is 192. Now, 128:192:2:3. And 192:256 (Middle Do,)::3:4.

'Again, 5 pulsations a second should form a theoretical sound between Do-' and Sol.'. The name is Mr.'. Doubling this, we have Mi', 10; Mi', 20; Mi', 40; Mi', 80; Mi', 100; Mi', 320; &c. So between each Do and the Sol above is a Mi, which is to the Do as 5:4, and to the Sol as 5:6. Thus Do' is to Mi' as 128:160::4:5, and Mi' to Sol' as 160:192::5:6. Observe, now, from these data how to calculate the interval from Do to Sol. It cannot be done by $\frac{4}{5:6:6} : \frac{1}{6} = \frac{4}{6} = \frac{5}{6} = \frac{1}{6} = \frac{1$

Thus far we see 1 pulsation per second should yield Do-2; 2, Do-2; 3, Sol-2; 4, Do-1; 5, Mi-1; 6, Sol-1; 8, Do-2. A new pitch, named Re2, should arise from 9 vibrations; Re1, 18; Re2, 36; &c. 15 vibrations would be St2: 30, St1; &c. No other even vibrations per second yield a pitch to which we need now give a name. Between these pitches there are two large intervals. One is between Mi and Sol, of 5: 6. We must have an intermediate pitch, and will call its name Fa. We will take it as much above Do1 as Do2 is above Sol1, that is 3: 4. Now 3: 4:: 16: 21\frac{1}{3}, which is our Fa2. Here is a disagreeable fraction which follows us through every Fa, as Fa2, 42 \frac{2}{3}; Fa4, Sol3; Fa4, 170\frac{2}{3}; &c. We find the interval from Mi1 to Fa1 to be 20: 21\frac{1}{3}, which is 60: 64, which is 15: 16, the same as from Si to Do. And the interval from Fa1 to Sol1 is 21\frac{1}{3}: 24:: 64: 72:: 8: 9,

the same as from Do to Re. Compounding these, we have the interval Mi to Sol, 5:6, as before.

The interval between Sol and Si is still larger, 4:5, the same as from Do to Mi. We will put in a sound La, the same as the Re between Do and Mi, making Sol: La::8:9, and La:Sr::9:10. La', then, makes 26²/₃ vibrations a second

We have now established 7 pitches between Do¹ and Do². They are found in capitals in the table of Diatonic Scales. The ratios of vibrations, and the intervals between them, are placed at the bottom. We see there only 3 kinds of intervals, 8:9 and 9:10, both called a Tone, (which we distinguish by calling one the greater Tone, and the other the lesser Tone,) and 15:16, called in barbarous mixture of Greek and Latin, Semitone, but more properly Hemitone. The interval from any of these pitches to the next above or below is called a Second; to the next but one, a Third, &c.; and to the eighth above or below, an Octave. Thus from Fa¹ to Fa² is an octave; from Si¹ to Re² is a third, &c. Every pitch resembles its octaves more than it does any other pitch. Thus Fa° can be readily told from Mi° or Sol³, but is in one sense identical with Fa³ and Fa¹. Hence they all bear the name of Fa. So of all the rest.

Any series of 8 pitches whatever, having between them the seven intervals, Tone, Tone, Hemitone, Tone, Tone, Tone, Hemitone, is called a Diatonic Scale. Any Diatonic Scale beginning and ending with Do, as that in the table, is called the Diatonic Scale of Do; and music composed of these pitches is said to be in the Key of Do. The first and last note of any Diatonic scale is called Tonic, the second Supergronic, &c. We give the names at the head of the table. Four more notes are occasionally wanted in each octave. These are a grave second, a flat seventh, a sharp fourth, and a sharp fifth. They are accordingly added to the table.

Furnished with these sounds, we can produce the air of any unmodulated piece of music we choose. Suppose, now, Archdale were
written in the Key of Do, of which we have given the Diatonic
scale. It begins on the tonic. The highest note is an octave
above, and the lowest a fourth below. If the first sound were Do,
the highest would be Do, much higher than the female voice can
well reach. But if the first note be taken on Do, the lowest would
be Sol; too low for a lady's voice. Some other key, as of Sol,
must be used.

If Sol be the first note of a key, the second must be La. Now, the interval between the first and second of the scale must be a Tone. That between Sol and La is only a Tone. If Sol, 24, La must be, not 26%, but 27. Now, 26%: 27:: 80:81. The interval of 80:81 is called COMMA. From Lá to Si is a Tone, as it should be between the second and third; from Si to Do, a Hemitone; Do to Re, a Tone; Re to Mi a Tone; but from Mi to Fa only a Hemitone. This will not do-we must have a Tone there. Mi' has 40 vibrations, 8:9::40:45. The new sound is to Sol² as 45:48::15:16: so this interval is, as it should be, a Hemitone. The intervals now, from Sol' to Sol', are Tone, Tone, Hemitone, Tone, Tone, Tone, Hemitone; consequently it is a true Diatonic scale—the scale of the Key of Sol. This key has no Fa in it; its place is therefore left vacant for the new pitch. Occupying the same place, we will give it a name by adding an n to Fa and call it Fan. Fa is to Fan as 422:45::128:135. The interval is less than a Hemitone; it is called Major Limma. This rendering a pitch limma higher is called SHARPING IL.

The same transposition which we have performed on the key of Do, we may repeat on that of Sol. Taking its 5th (Re) for tonic, raising its 2nd (Mi) comma, and sharping its 4th (Do) into Don, we have the Key of Re. This may be repeated again and again. It is obvious this process may be reversed. The Key of Re may be transposed to that of Sol, by making its 7th (Don) limma lower, (which is called Flatting it,) and making its 2nd comma lower. By the same process the key of Sol can be transposed to that of Do, and that again to the key of Fa; in each case reducing the 2nd comma, and the 7th to its proper place, and the 4th becomes the Tonic. Beginning with Fa, the first two intervals are Tone and Tone, but instead of Si we use a pitch which is to La as 15:16. This is written in the same place with Si. We will call it Sir. Now, La: Sir::15:16:::26\frac{2}{3}:28\frac{4}{9}, and Sir: Do::9:10::28\frac{4}{9}:32.

This process has no assignable limits. A few keys only are needed to write pieces in, but music often passes from one key to another, in the midst of a strain, for the effect of the change. This change is called Modulation.

In the table at the close, will be found all the pitches of 18 keys, arranged in their order, with the number of their pulsations in the lowest octave. The acute and grave accents imply sounds

comma sharper and flatter respectively than the names indicate. These, then, are the Elements of Music. Pure music at concert pitch can contain no other but by modulating beyond the 18 keys, and no other sounds are ever used but as substitutes for some one of these.

Here is the proper place, (though it is almost superfluous,) to mention the other modes of representing these sounds. One which is very common in this country, England and Germany, is by letters. The diatonic scale of Do is indicated by the letters C D E F G A B C. Do' is written $\stackrel{\circ}{\subseteq}$; Do', $\stackrel{\circ}{\subseteq}$; Do', c; Do', c; Do', $\stackrel{\circ}{\circ}$; Do', $\stackrel{\circ}{\circ}$; and Do', $\stackrel{\circ}{\circ}$. These names are inconvenient to pronounce, inconvenient to the printer, and cannot be applied in singing the notes. These inconveniences are not counterbalanced by a single advantage peculiar to this system, and its entire abandonment would greatly benefit the study of music.

The musician, who needs only a few octaves, writes them on staves

of generally five lines each. He marks the place of Solo with , placing Lao next above it and Fao next below it. Fan is placed on the same line or space with Fa, and preceded by a Share (#) either on the beginning of the staff or in the same measure with the note, and so with all sharps. The flatted pitches are written in the same way, with a Flat (b) preceding them. Where a note is in danger of being read as sharped or flatted when it is not, it is preceded by a Natural (N). Acute pitches are marked with the acute accent ('), and grave pitches with the grave accent ('), either at the beginning of the staff or after each note. Where a note might be supposed to be acute

Fa' is denoted by and Do' (middle Do) by gray or ; is often very improperly used to denote Sol' as well as Sol'—leaving the performer to guess which.

or grave, but should be neither, it is followed by a small circle (°). These marks are omitted in music, intended only to be executed.

We here give the pitches from Do' to Do', written with the Fa and Do Clefs:—

. 0	Sor4, $179\frac{5}{7}\frac{8}{2}\frac{1}{9}$	0	Do ⁵ , 256
\$	Fàn4, 1777	10	Sìn4, 2531
2	Sòr4, 17734987	D	Dò ⁶ , 252 6 8
Tall	Mín4, 1721019	.D.	Dos, 2494711
11111	Min4, 1705 5	0	Sí4, 243
9	Fa ⁴ , 170 ² / ₃	M	Lànn4, 240-555
O AV	Min4, 1683	6	Si ⁴ , 240
011	Fa^4 , $168\frac{1}{2}\frac{3}{4}\frac{6}{3}$	0	Dor*, 2391595
0	F_{a}^{4} , 166_{19683}^{9422}	Ó	Si4, 237,4
0	Mí4, 162	72.	Lán4, 230142
Ó	Rènn ⁴ , $160\frac{18.5}{10.28}$		Lan4, 22713
o	Mi ⁴ , 160		Sir4, 2275
2	Far4, 1595377	AV.	Làn4, 225
N	Mi ⁴ , 158 ² / _{8 I}	loil	Sir4, 2245 44
0	$Rén^4$, $153_{\frac{1}{128}}^{0.9}$	20	Sir4, 22157371
	Ren4, 1517	ig'	Lá4, 216
0	Mir4, 15112	100	Sirr4, 2131825
10	Rèn4, 150	To	Sònn4, 213147
p p	Mìr4, 149½ 8½ 7		La', 2134
0	Donn ⁴ , 144 ³³³³ / ₂₀₄₈	Oi M	Là4, 210173
0	Re4, 144	0	Són ⁴ , 205 1/2
ppc	Mirr4, 142 5 0 0 0 0 0 0		Son4, 2023
l a	Dònn ⁴ , $142\frac{4}{12}\frac{9}{8}$		Lar4, 20233
61	Rè ⁴ , 142 ²	8	Sòn4, 200
0	Re ⁴ , 140349	0	Làr4, 1995 8 8 1
o	Dón4, 13611		** 4 ******
10	Don4, 135	0	Sol4, 192
	Rer4, 131222	Ø	Fànn4, 18927
N	Dòn4, 133½		Sòl', 18917
100	Rèr4, 133-3-6 0-1	0	
0	Sin ³ , 128, 37,	0	
10	Do4, 128	1 0	Fan4, 180

The reasons for the precise intervals of the Diatonic scale can be best understood by examining the effect of hearing two or more pitches at the same time. These, when agreeable to each other, form Harmony. When Do, Mi and Sol, for instance, are heard at once, their vibrations being as 4, 5, and 6, must often coincide thus:—

Sol							
Mi			•				
Do							

Here every other vibration of Do corresponds with one of Sol, and every fourth pulsation of Do corresponds with one both of Sol and of Mi. Do is found to harmonize with Mi 4:5, with Fa 3:4, with Sol 2:3, and with La 3:5. $R\grave{e}$ harmonizes with Fa 35 $\frac{1}{6}$:42 $\frac{1}{6}$:320:384::5:6, with Fàn 4:5, with La 35 $\frac{1}{6}$:53 $\frac{3}{6}$::2:3, and with Sir 5:8. Re harmonizes with Sol 3:4, and with Si 3:5. Mi harmonizes with Sol 5:6, with La 3:4, with Si 2:3, with Son 4:5, and with Do 5:8. Fa harmonizes with Si 2:3, with Sir 3:4, with Do 2:3, and with Rè 3:5. Fan harmonizes with La 5:6, and with Rè 5:8. Sol harmonizes with Si 4:5, with Do 3:4, with Re 2:3, and with Mi 3:5. Sol harmonizes with Rè 3:4, with Mi 2:3, with Fàn 3:5, and with Fa 5:8. Sir harmonizes with Fa 2:3, and with Rè 4:5. Si harmonizes with Re 5:6, with Mi 3:4, with Sòl 5:8, and with Sòl 3:5.

It is obvious that the corresponding degrees of every other key harmonize with each other in the same way as those of Do. From this we see that the precise intervals of the Diatonic scale are not arbitrary, but exactly such as will secure the greatest amount of harmony.

We see here only six ratios of vibration which produce harmony; 2:3 called a Fifth (Vth); 3:4 a Fourth (IVth); 3:5 a Major Sixth (Vtth); 5:8 a Minor Sixth (6th); 4:5 a Major Third (HIrd); and 5:6 a Minor Third (3d). We need go no farther into the subject of harmony—it constitutes a department of science comparatively well cultivated.

In a composition one single train of sounds must be such as to be of itself agreeable. This train is called the Air, and its agreeable quality is Melody. The melody of pieces of a certain cast often requires the Sharp 4th and 5th. The harmony of these same pieces often contains minor thirds and sixths, where others would have major thirds and sixths. Hence they are said to be in the Minor Mode, and other pieces are said to be in the Major Mode. The Diatonic

Scale is the same for both, though much mystery has been thrown on this matter, and needless labor imposed on the student, by the so-called MINOR SCALE.

A few physical facts must now be stated before proceeding to the practical part of this subject.

First.—When a musical sound is produced near a string of a musical instrument, if the sound harmonizes with the one the string will produce, it causes the string to vibrate. Thus Do', Sol', or Mi' will produce vibrations in the Do' string of a Piano Forte.

Second.—When two strings, or two tubes, almost in harmony, are near each other, they may influence each other's vibrations and harmonize completely.

There.—When a string vibrates as a whole, and produces its note, parts of the same string vibrate by themselves, and produce higher pitches of sound. Thus, a string sounding Do⁴, may also produce Do⁶, Sol⁶, Do⁶, Mi⁶, or Sol⁶, or several or all of these, and perhaps more. These secondary sounds are called Harmonics. Several musical theories have been based on this fact—an unsafe foundation, as some harmonics have no musical relation to any scale. Thus a Do⁴ string may give a harmonic of 896 vibrations between Sir⁵ and Sir⁶. Tubes, as Trumpets and French Horns, &c., also give harmonics—as also Bells, and, in fine, all musical instruments. The lowest note of the tube, bell, or string, is called the Fundamental.

FOURTH.—When two pitches which are harmonics to the same Fundamental are sounded together, the Fundamental itself may also be heard. Thus, when Do*, making 256 vibrations, is sung with Sol*, making 355, their pulsations coincide 128 times, and give the impression of Do*, although it is not sounded. This fact, too, has served as basis to ill-founded theories.

These things being thoroughly understood, we are prepared to proceed to the practical application of them to our main problem. This is to produce the tones indicated in musical compositions, which is called Intonation; or others near enough to them to answer in their place, which is TEMPERAMENT.

Musical Instruments are divided into two classes. Perfect Instruments are those capable of producing pitches indefinitely near each other, at the will of the performer; as the Violin, the Trombone, and the Human Voice. Imperfect Instruments can produce only the fixed tones for which they are tuned.

Of all perfect instruments invented by man, the Viol is by far the

most important. The principles of its intonation demand our first attention, because all accurate intonation of the voice depends on that of the Viol. One form of this instrument will illustrate all the others; and for this purpose we select its best form, the Violin. In playing this instrument, the correct mental conceptions of pitch, necessary in all musical execution, are here mechanically aided and corrected by the fixed sounds of the open strings, to a degree of accuracy otherwise unattainable in a perfect instrument. The open strings are Sol4, Re4, La5, Mi6, each an exact fifth above the preceding. Two only of these, Sol and Re, are found in the natural key, or key of Do. In the key of 1# La comes in, and in 2#s all are used. In 3#s Sol disappears ; Re in 4#s ; in 5#s Mí only is left, and in 6 and more sharps no open string remains to be appealed to, except the 5 7th in the key of 6#s. The flat signatures are less favored than the sharp. The key of 11 has but one open string, and the others none at all. Here the performer is left all affoat, and perfect accuracy is impossible. His only alternative is to play every note comma higher than its true place, and by this means he has one fixed sound in 45s, beyond which the keys are only used for occasional modulations, as also are the extreme sharp keys.

The best key for the Violin, then, is $2 \ddagger 5$; and in 2 or more 5s, correct playing can be attained only by false tuning, making the whole instrument comma flat. The Viol might perhaps be improved by adding one or more movable nuts to each string, each shortening its length one 80th, and raising its pitch comma. Six false nuts distributed among the four strings would give four open strings in all keys, from $5 \ddagger 5$ to $1 \ddagger 5$ inclusive, and one open string in all the keys from $8 \ddagger 5$ to $4 \ddagger 5$ inclusive.

We will consider next the human voice—the gift of our kind Creator to nearly every human being; and, in respect to its powers, the most important of musical instruments. Having no fixed sounds of its own, absolutely perfect intonation for any length of time, independent of an instrument, is impossible. An approximation to this is the most important point in all musical instruction, and yet one which is rarely considered in a philosophical light. I may, therefore, be pardoned for noticing it a little more particularly than would otherwise be necessary.

The great point to be aimed at is a mental excellence, not a physical. Let the mental conception be correct, and correct execution will follow of course. This is in a degree true of all musical execution—in vocal music pre-eminently so.

The mind of a performer is aided in conceiving the pitch he wants, by one or more of the following means: First, his knowledge of abstract pitch. Second, his knowledge of the key in which he is singing or playing. Third, harmony with other performers. Fourth and last, by the interval between his last pitch and the required one.

These different means are of very different degrees of utility, and it is of no small consequence on which the vocal performer is taught to rely. The worst of all these I take first. It is going by the interval. It is difficult to believe sensible teachers think they teach their pupils to read in this way, but long unmelodious lessons of intervals, intended for daily practice, in books of high repute, convince us that we cannot be mistaken. Now, let the performer make the following perfect intervals: up a IVth, down a 3rd, up a IVth, down a Vth, and he will find himself just comma below where he started, as may be seen by compounding the intervals. The notes sung may be Do, Fa, Rê, Sòl, Dò. This little example is sufficient to show that intonation by intervals is a mere chimera.

The other three modes must be used conjointly by every singer. The third, (by harmony with other performers,) is the way the pupil begins learning to sing—in unison or octave to the teacher. As a main reliance in ordinary execution its effect is very bad. It soon renders the performer hopelessly dependent. The pupil must early be taught—not to rely on it, but to become as independent of it as possible. It is only in the higher stage of his education that he is again to resort to it, but in a different manner, to correct minute errors in pitch, which can be corrected in no other way. For this purpose quartettes of performers furnish a ready and invaluable aid; but the best possible method is that of Viols accurately played.

The second method, (by the scale of the key,) is the main reliance of our best common singers, as that by harmony is of our worst. It makes an independent singer of plain music. But modulations of the key often throw him out—he shrinks from music plentifully sprinkled with accidentals. Sometimes the key changes without any accidental in his part; here he mentally applies names to the notes, indicating their place in the scale he has left—he feels he is not singing the degree he is calling, and breaks down in the middle of a passage that looks easy enough, utterly at a loss why he cannot go on. The progress of music is continually introducing more elaborate harmonies, by a free use of accidentals—hence this defective education will prove

more and more insufficient every year. Unfortunately this reading by the scale, like reading by harmony, makes slaves of its subjects, and they cannot throw off the yoke. It is harder to make a good reader of difficult music of a good singer by the scale than of a raw recruit. Most mental operations, when oft repeated, become habits, and are performed unconsciously and without effort. Thus we walk, read, and write by habit. Not so with reading music by the scale. It is like reading in a cypher, where the character that is used for A on one page becomes O, or P, or Q on another. It must always call for conscious effort, and each new piece of music must be a task before it can become a pleasure.

The remaining mode of intonation is by abstract pitch. Very little use is made of this by common American singers. It keeps the singer by the scale in the octave he means, and the singer by harmony from giving a third for a fifth, &c., but beyond this our methods of instruction themselves prevent the use of it. The true method should be to make this the principal, and both the others auxiliary. The pupil should be taught to rely on this; he will instinctively rely on both the others as much as is for his good, and even more. But it is generally doubted whether the mind can retain an abstract pitch with an accuracy that would be useful in intonation. This faculty, like every other, must depend for its perfection on cultivation. We recollect the pitch of a well-known bell, or a familiar voice, almost to comma. With one who is taught to associate each musical note with its precise pitch, as we do each bell and each voice, practice results in an exactness incredible to those who have never made the trial. And here his knowledge of the scale prevents his erring, unless he errs by a whole hemitone-an error greater than he is in danger of making. Habit at length supersedes conscious effort, and finally harmony steps in to his aid, corrects minute errors which the ear will tolerate in the scale, and the pupil becomes an instrument of fixed sounds and perfect intonation, no more liable to get out of tune than those of wood and metal. "The top-stone is brought forth with shoutings of Grace! grace unto it!"

The question of Solmization, or applying syllables in singing, is a little one in itself, as all agree that it is a scaffolding which ought to be cleared away as soon as it can be dispensed with. But the vigor of a plant depends on the plumpness of the seed which supplies it with nourishment for a few days, and enables it to strike its roots

deeper. So, too, with a beginner in music, everything depends on beginning well. No question affecting his beginning is trifling.

Two systems of Solmization reign jointly in American singing schools. Both are adapted to the Diatonic scale. The better of the two applies to the degrees of every diatonic scale the names which we have applied to the scale of Do. This is perplexing to the beginner, and exposes the proficient to the evils of reading by the scale before mentioned. But its evil effects do not stop here. It breaks up all analogy between vocal and instrumental music. In this way the keys of 4 \(\frac{1}{16}\) and 3 \(\frac{1}{15}\) are sung precisely alike, while in playing not one note is the same; and the keys of 1\(\frac{1}{16}\) and 2\(\frac{1}{16}\) are sung en tirely different, while in playing they differ but in one note.

The other uses but four names. It would tax ingenuity to the utmost to make an argument in its favor. It seems incredible that it should ever have made a reader of easy music at sight, but it is said to have sometimes done it. Of course all the objections against the preceding system apply with equal force to this, and it is attended with others so serious, that its prevalence in a rational community furnishes a good illustration of the tenacity with which indefensible customs retain their hold on the best minds.

All the European systems are, in the main, free from these objections. The German system is precisely analogous to that which we have used, only the names selected are, unfortunately, less cuphonious, and more disagreeable to sing-particularly the flatted and sharped names, both of which end in s. The Italian is like that we have here used, except the flats and sharps are indicated by adiectives instead of change of termination, and in singing, Dob, Dott, and DoX, are all sung Do, and so of all the rest. By this defect the Italians lose the advantage of learning the scales by vocal exercises and in classes-a matter of incalculable importance to those who design learning also an instrument, or studying harmony. The general adoption of the German system, or better still, the names I have used,* would be an era in American music, and the following results might be confidently anticipated: First-singers would more generally become players, and thereby better singers. Second-players would almost universally become singers, and thereby better players. And lastly-thorough domestic education in music would be placed in the reach of every family where any musical instrument is well played. To this change arises the objection to every proposed change.

^{*} Invented by Professor E. Ives, of this city.

that it is more difficult than the old way. Experience alone can answer this objection, and the results will a little surprise those who, knowing it to be better, expect to find it also slower than the old modes.

But some of our best teachers are firmly of the opinion that any system of names used in singing will prove a serious impediment to vocalization, and compel the singer who has once used it to apply names in every difficult place, before he can apply the words. This is a necessary consequence of names transposed with the change of key, and it is barely possible that the inconvenience might result from a rigid perseverance in the use of fixed names long after the occasion for them had passed, but their moderate use by beginners, like spelling words to learn to pronounce them, or beating in order to keeping time, will prove a great aid at first, and, if duly discontinued, of not the least inconvenience afterwards.

The other perfect instruments need no further notice. We pass to imperfect instruments, and first to Keyed Instruments, as the Organ and Piano Forte. These instruments almost universally have 12 fixed sounds in each octave. These sounds supply imperfectly the various pitches of all the scales in which we play. The difference between the true pitch and that used for it is TEMPERAMENT. To examine this subject, we will suppose the 12 intervals to be exactly equal. This is called EQUAL TEMPERAMENT. To divide the octave into 12 equal intervals, we must find a ratio which multiplied 12 times into itself, will produce the ratio of 1:2. This ratio is $^{12}\sqrt{1}$: $^{12}\sqrt{2}$, or 1: $^{12}\sqrt{2}$. To extract the 12th root of 2, we begin by extracting its square root. This, we know, cannot be expressed in figures, and of the 12th root is equally incommensurable. If two strings, 1/2 of an octave apart, vibrated once together at the Creation, their vibrations would not again coincide till the Resurrection Morn! The problem, however, like squaring the circle, can be solved near enough for all practical purposes, and the vibrations will be 1:1.059463. To see how these intervals will fit our purpose, we will call the lowest of 12 pitches Do, the second Don and Rer, the third Re. &c. When we first look at the 62 sounds in the 18 scales we have given, we are ready to despair of any accommodation of them to 12 fixed pitches, but we know, as the intervals of every scale are exactly similar, that an instrument of equal temperament will fit one key as well as another, since it matters not with which of the twelve sounds you begin. By comparing the scale of the key of Do with the

corresponding notes in the table of Equal Temperament, we shall see that all the pitches are too sharp except Sol, but all so slightly, that no perceptible injury to the melody results. It is not so with the harmony. As it is harmony that fixes the precise intervals in intonation, so must considerations of harmony alone decide every question of temperament. And because the HIrds, the 3rds, and the Vths, are so much more important than IVths, the VIths, and the 6ths, the former alone are to be taken into consideration. We find the Vths of mean temperament flat, by an interval of about 499:500, and the IIIrds sharp, by an interval of about 99: 100; and as a IHrd and a 3rd make a Vth, the 3rd must, therefore, be quite flat. So Mean Temperament furnishes us no good chords, though none of them are absolutely intolerable. Some of these chords occur much more frequently than others. Son, for instance, is Vth to Don, and IIIrd to Mi, but in the latter relation it occurs more than 12 times as often as the former. If flattened more than in Equal Temperament, so as to make a worse Vth but a better HIrd, the car is pleased with the change a dozen times to where it is annoyed once. Considerations like this have led to various schemes of Unequal Temperament. The best probably of these is that of Professor Fisher.

Musicians are not agreed what temperament is best. In Unequal Temperament some of the chords are very good, while the aggravated dissonance of others, called by tuners the Wolf, imparts a peculiarity to the keys in which it occurs, much admired by certain musicians. Science hardly justifies these predilections, which must be chiefly attributed to fancy and prejudice. Some inequality of temperament may be preferable, but no key ought to be made so bad as to give it a character for harshness.

One argument for Equa. Temperament seems strangely to have been overlooked by every one who has discussed the subject. This arises from the influence, before alluded to, which musical bodies nearly in harmony have on each other. Two organ pipes, differing nearly $\frac{1}{12}$ of an octave, when sounded together may sound in unison. In full chords this influence is stronger than with two sounds only. But for this principle, what is called "the furniture stop," opening at the same time perfect thirds, perfect fourths and perfect fifths to each note played, would produce the most frightful discords if each pipe sounded its own note. Influenced by each other, and by the other stops, they produce the most sublime harmony. Strings are more

easily influenced by sounds than pipes. A wonderful illustration of this is furnished by an attempt of a performer, at the commemoration of Handel at Westminster Abbey, to produce a discord on his violoncello during a grand chorus. He could not do it! Wherever he stopped it, it would produce perfect harmony with the other instruments. As he slided his finger on the string it would jump from harmonic to harmonic. This consideration tells in favor of Equal Temperament, but is far from settling the question. The extremes must be Professor Fisher's scheme on the one hand and Equal Temperament on the other. The tuner has ample liberty between them to consult his own judgment and the taste of the musical world.

The annexed table gives the comparative length of string to produce the 12 pitches of an octave tuned to Equal Temperament, and by Professor Fisher's scheme. By means of a monochord the pitches can be taken from the table and transferred to an instrument.

	Equal Temperament.		Fisher's Scheme.		Untemp'd.
	Length.	Vibrations	Length.	Vibrations	Vibration:
Do⁵,	5000	256.0	5000	256,0	256.0
Si',	5297	241,6	5345	239.5	240.0
Lan4, Sir4,	5612	228.1	5595	228.8	227.6
La4,	5946	215.3	5979	214.1	213.3
Sòn', Lar',	6300	203.2	6371	200.9	200.0
Sol4,	6674	191.8	6687	191.4	192.0
Fàn4, Sor4,	7071	181.0	7150	179.0	177.7
Fa4,	7492	170.9	7479	171.1	170.7
Mi',	7937	161.3	7997	160.1	160.0
Ren4, Mir4,	8409	152.2	8419	152.0	
Re4,	8909	143.7	8938	143.2	144.0
Don', Rer',	9439	135.6	9568	133.8	
Do4,	10000	128.0	10000	128.0	128.0

The next class of imperfect instruments is of the Trumpet class. These, if fixed in length, will give one fundamental note and its har monics. Its intonation is perfect in the key of which its fundamental is tonic, but it is limited to the harmonic notes. Some are furnished with contrivances for instantaneously varying their length and so producing other fundamentals and other setts of harmonics—thus multiplying the resources of the instrument, but leaving them wholly

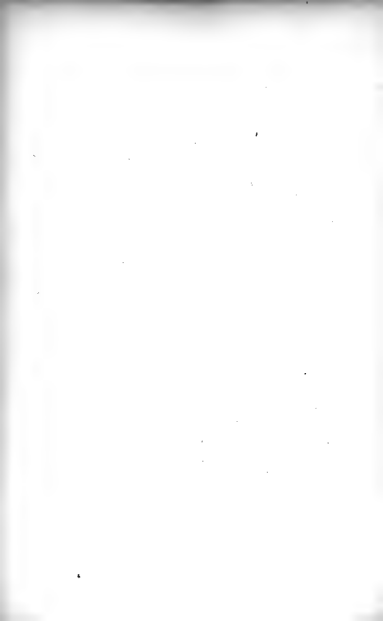
inadequate to the wants of the musician. The deficiencies are in a degree supplied by partly stopping the mouth with the hand. This makes a "perfect instrument" of it, but greatly injures the quality of the tones.

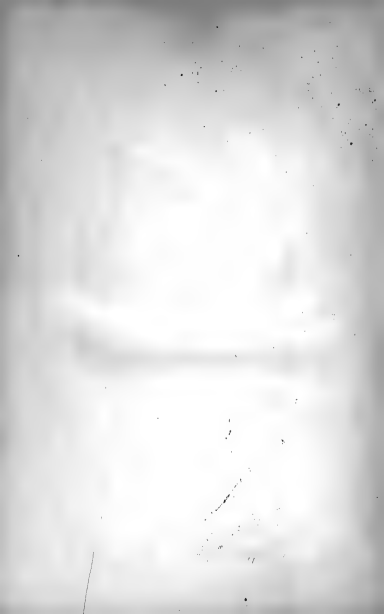
Another class of imperfect instruments vary their pitch by lateral openings closed by the fingers and by keys. These are always inaccurate in pitch, and as you diminish this objection by more openings, you injure the quality of every tone of the instrument.

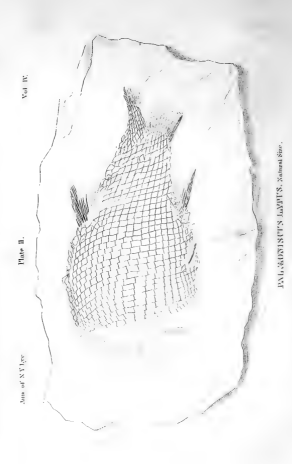
It is needless to pursue this subject farther. We see it beset with difficulties on every side. Are they insuperable? Theoretically they are not. An organ can be made to execute perfect intonation, but the bulk, the expense, the liability to get out of order, and above all, the labor of tuning—to be forever recommenced as soon as completed—forbid the hope of practical success until a new era in mechanics. The attempt has been made on stringed instruments with frets, as the Guitar—but that instrument is not in itself of importance enough to justify the attempt, and the momentary variation of its strings forbids the hope of entire success.

Composers have themselves thrown obstacles in the way by writing their music expressly for imperfect intonation—not only of keyed instruments, but even of the violin. And, in fact, it is said by good authority that few or no performers on this noble instrument execute their notes with even as great accuracy as well-tuned imperfect instruments.

To sum up the whole matter, we conclude that although perfect intonation may be the subject of rigid mathematical inquiry, and its approximation may furnish full scope for the ambition of genius for ages to come, its full attainment is not to be hoped until we strike our harps of gold, and sing that song which no one can learn but the Redeemed from the Earth.



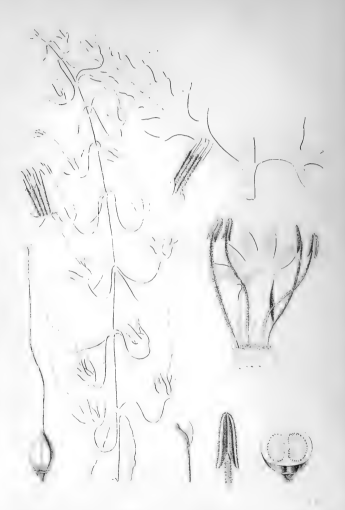






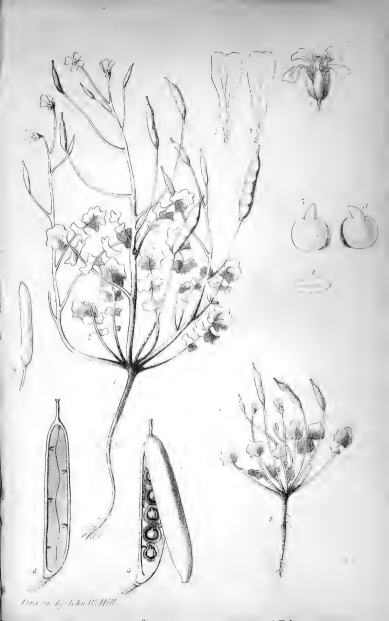






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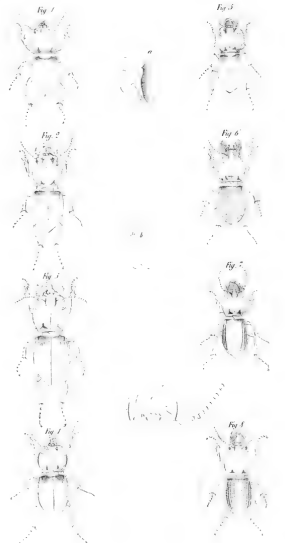
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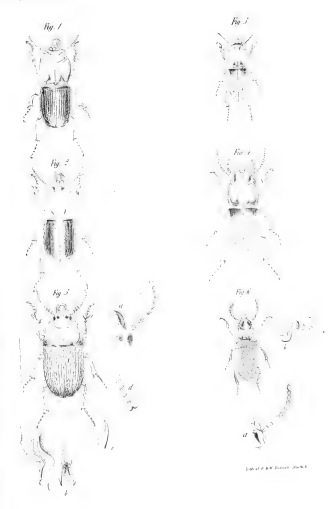




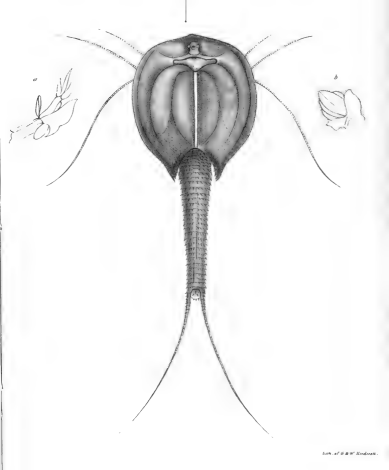




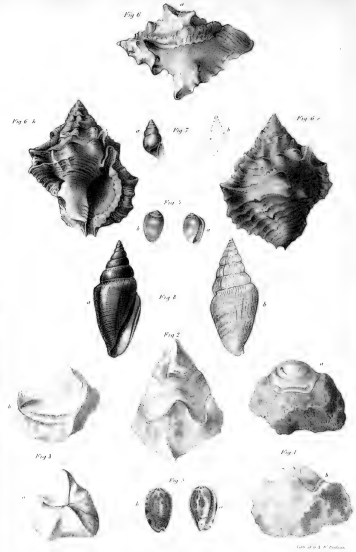




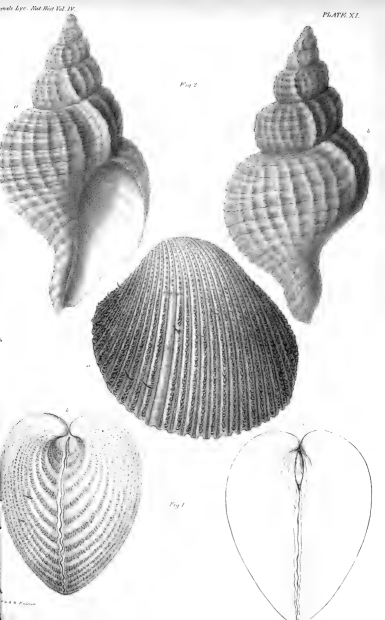
















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Fig. 13.



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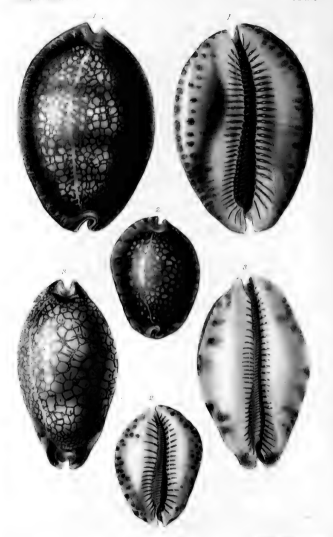
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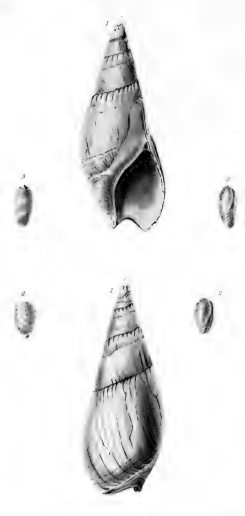
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